

QV 704 P241m 1921

10220130R



NLM 05071094 3

NATIONAL LIBRARY OF MEDICINE

3/8/21

SURGEON GENERAL'S OFFICE
LIBRARY.

ANNEX

Section

No. 113,
W. D. S. G. O.

No. 240063

3-513

MATERIA MEDICA AND THERAPEUTICS

A TEXT-BOOK FOR NURSES

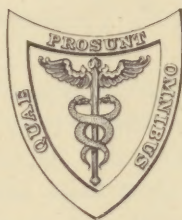
BY

LINETTE A. PARKER, B.Sc. (COLUMBIA UNIV.), R.N.

BACHELOR'S DIPLOMA IN EDUCATION, TEACHERS COLLEGE; INSTRUCTOR IN NURSING
AND HEALTH, TEACHERS COLLEGE, COLUMBIA UNIVERSITY, NEW YORK

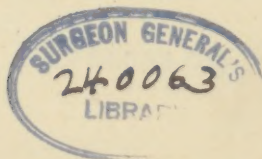
THIRD EDITION, THOROUGHLY REVISED.

ILLUSTRATED WITH 30 ENGRAVINGS AND 3 PLATES



LEA & FEBIGER
PHILADELPHIA AND NEW YORK

1921



QV
704
P241m
1921

COPYRIGHT
LEA & FEBIGER
1921

JAN -5 1921

©CL A604869

no 2

PREFACE TO THE THIRD EDITION.

THE increasing demand for this text-book for nurses is very gratifying, indicating that it is more and more meeting the needs of the training schools, and the author takes pleasure in presenting the third edition somewhat enlarged and revised to date.

The aim of the work is to present the use of drugs from a scientific basis in such a way as to appeal to the nurse's interest. An effort has been made to give only the important and practical points which form a foundation for an intelligent handling of drugs, but not for prescribing them. The classification by systems seems the most practical from the nurse's point of view. In Toxicology only the striking symptoms of poisoning are given, because they can be more easily remembered than detailed descriptions. First-aid treatments are emphasized.

The study of *Materia Medica* needs to be supplemented by experiments, demonstrations, and observations in the wards. The number of experiments suitable for hospital class work is very limited. In the discussion of any drug it is important that the forms in which it is used as a medicine should be shown before the class unless they are very well known. Detailed descriptions of the physical properties of drugs have in many cases been omitted, as familiarity

with their appearance can only be gained by actually seeing them.

An effort has been made to give a broader interest in this field than is obtained in the hospital and the sick-room. A nurse should have some conception of the world-wide drug industry that she may appreciate the work of the many trained scientific men engaged in it, and on the other hand, that she may be cognizant of the evils of patent medicines and nostrums.

A description of the Centigrade and Fahrenheit thermometers is added to the chapter on solutions. A practical method of calculating doses from hypodermic solutions of given percentage strength is included under Posology. A new chapter has been written on Drugs in Solution giving in detail the description, method of action, uses and care of the solutions more commonly handled by nurses. The discussion of many of the important drugs, the central stimulants, morphine, pituitary body, ammonium, iron and ergot, has been amplified and largely rewritten. Many more of the proprietary remedies described in New and Non-official Remedies are grouped with the drugs to which they are related but it was not considered advisable to give space to their detailed description. Many minor additions and changes have been made to make the book more valuable as a reference as well as a text-book.

The author is again greatly indebted to Dr. Cary Eggleston, of Cornell Medical School, New York City, for his advice and suggestions in this edition.

L. A. P.

NEW YORK, 1921.

CONTENTS.

PART I.

PHARMACY.

CHAPTER I.

WEIGHTS AND MEASURES	17
--------------------------------	----

CHAPTER II.

SOLUTIONS	27
---------------------	----

CHAPTER III.

DRUGS IN SOLUTION	40
-----------------------------	----

CHAPTER IV.

PHARMACEUTICAL PREPARATIONS	59
---------------------------------------	----

PART II.

INTRODUCTION TO THE STUDY OF DRUGS.

CHAPTER V.

DEFINITIONS	75
-----------------------	----

CHAPTER VI.

HISTORY	77
-------------------	----

CHAPTER VII.

ADMINISTRATION OF MEDICINES	83
---------------------------------------	----

CHAPTER VIII.

TOXICOLOGY	87
----------------------	----

PART III.

STUDY OF DRUGS—MISCELLANEOUS.

CHAPTER IX.

ACIDS AND ALKALIES	91
------------------------------	----

CHAPTER X.

SALTS	98
-----------------	----

CHAPTER XI.

ACTIVE PRINCIPLES OF MEDICINAL PLANTS	103
---	-----

PART IV.

STUDY OF DRUGS BY SYSTEMS:

CHAPTER XII.

DRUGS WHICH ACT CHIEFLY ON THE NERVOUS SYSTEM	109
---	-----

CHAPTER XIII.

MUSCULAR SYSTEM	173
---------------------------	-----

CHAPTER XIV.

CIRCULATORY SYSTEM	185
------------------------------	-----

CONTENTS

vii

CHAPTER XV.

RESPIRATORY SYSTEM	199
------------------------------	-----

CHAPTER XVI.

DIGESTIVE SYSTEM	209
----------------------------	-----

CHAPTER XVII.

EXCRETORY SYSTEM.	232
---------------------------	-----

CHAPTER XVIII.

DRUGS WHICH AFFECT NUTRITION	241
--	-----

CHAPTER XIX.

SPECIFICS	249
---------------------	-----

CHAPTER XX.

REPRODUCTIVE SYSTEM	260
-------------------------------	-----

CHAPTER XXI.

DRUGS WHICH ACT ON SKIN AND MUCOUS MEMBRANES	264
--	-----

PART V.

MISCELLANEOUS TOPICS.

CHAPTER XXII.

SUGGESTED TOPICS FOR REVIEW	275
---------------------------------------	-----

CHAPTER XXIII.

DRUGS OF MINOR IMPORTANCE	279
-------------------------------------	-----

CHAPTER XXIV.

PRESCRIPTIONS	287
-------------------------	-----

CHAPTER XXV.

EXPERIMENTS	292
-----------------------	-----

CHAPTER XXVI.

LEGISLATION CONCERNING POISONOUS AND HABIT-FORMING DRUGS	298
---	-----

PART VI.

OTHER THERAPEUTIC MEASURES.

CHAPTER XXVII.

PSYCHOTHERAPY	303
-------------------------	-----

CHAPTER XXVIII.

HYDROTHERAPY	307
------------------------	-----

CHAPTER XXIX.

ELECTROTHERAPY	315
--------------------------	-----

CHAPTER XXX.

SERUMS AND VACCINES	323
-------------------------------	-----

CHAPTER XXXI.

RAY THERAPY	329
-----------------------	-----

PART I.

PHARMACY.

CHAPTER I.

WEIGHTS AND MEASURES.

IN the United States, unfortunately, there are in use several systems of weights and measures in handling drugs—the apothecaries', avoirdupois, household, and metric. The apothecaries' and avoirdupois systems, which have their origin and legal standards in England, have been in most common use, but are gradually being replaced by the metric system, the French system of measure. Household measures, cups, spoons, and the like, frequently have to be used in the home.

In the work-room of every pharmacy there are sets of apothecaries' and of metric weights and measures. These are used in measuring drugs for prescriptions and in making up stock preparations, such as liniments, spirits, and solutions. On the outside counter of the store, however, all drugs sold in bulk are weighed according to the avoirdupois system.

METRIC SYSTEM.**Table of Weights.**

1 gramme (Gm.)	=	10 decigrammes (dg.)
	=	100 centigrammes (cg.)
	=	1000 milligrammes (mg.)
10 grammes	=	1 dekagramme (Dg.)
100 grammes	=	1 hectogramme (Hg.)
1000 grammes	=	1 kilogramme (Kg.)

The dekagramme and hectogramme are not much used, large quantities being expressed as 15 Gm. instead of 1 Dg. and 5 Gm. The ending -me, especially in gramme, should always be used in spelling these words, because, in writing, the words grain and gram are easily confused. The prefixes of the denominations below a gramme are duplicated in our system of money and a comparison will help in remembering the names and their relation.

1 dollar = 10 dimes	1 gramme = 10 decigrammes
= 100 cents	= 100 centigrammes
= 1000 mills	= 1000 milligrammes

The table of weights below 1 gramme may be written as follows:

1 gramme	=	1.000 gramme
1 decigramme	=	0.1 “
1 centigramme	=	0.01 “
1 milligramme	=	0.001 “

It is then seen that each decimal place in the gramme represents one of the lower denominations, *e. g.*, the first place is taken by decigrammes as they are one-tenth of a gramme and 2.3 grammes may be read 2 grammes and 3 decigrammes or 23 decigrammes. 4.25 grammes

may be read 4 grammes, 2 decigrammes, and 5 centigrammes, or 425 centigrammes. Therefore, converting a figure in the metric system from one denomination to another is simply a matter of moving the decimal point, which is equivalent to multiplying or dividing by 10, 100, or 1000. Move it to the left if converting to a larger denomination, to the right if to a smaller. Move it one place if the denomination is larger or smaller by 10, two places if by 100, and three places if by 1000.

If it is known that a quantity is expressed in the metric system the denominations are often understood without being written. 4.5 in the metric system is always grammes, 0.008 is eight-thousandths of a gramme, 0.8 is eight-tenths of a gramme. The denominations, centigramme and decigramme, are not commonly used, a quantity being expressed as 500 mg. or 0.5 Gm. instead of 5 dg., and 20 mg. or 0.02 Gm. instead of 2 cg. All decimal fractions are written with a zero at the left of the decimal point.

PROBLEMS.

1. Convert the following to grammes by changing the decimal point:
4000 mg.; 450 dg.; 64 mg.; 9 dg.
2. Convert the following to grammes:
8 mg.; 24 dg.; 6 dg.; 24 mg.
3. Convert the following to milligrammes:
4 Gm.; 5 dg.; 44 cg.; 12 Gm.
4. Add the following and express the sum in grammes:
4 Gm.; 6 dg.; 8 mg.; 12 mg.

Solution	4 Gm.	=	4.000	.
	6 dg.	=	0.6	
	8 mg.	=	0.008	
	12 mg.	=	0.012	
			4.620	
5. Add and express sum in grammes:
 (1) 8 mg.; 6 dg.; 4 Gm.; 5 cg.
 (2) 20 mg.; 3.2 Gm.; 6 mg.; 45 mg.
6. Add and express sum in milligrammes:
 (1) 5 mg.; 9 dg.; 6 Gm.; 7 cg.
 (2) 64 mg.; 23 Gm.; 8 dg.; 5 mg.

7. The dose of morphine sulphate is 15 mg. How many doses could be given from 1 gramme?

8. The dose of strychnine sulphate is 0.001 Gm. How many mg. in 4 doses?

9. The dose of hexamethylenamine (urotropin) is 250 mg. How many grammes would you need for 4 doses?

10. The dose of aspirin is 3 dg. How many doses in 3 grammes?

Tables of Volume and Length.—These are on the same basis as the table of weights, and can be easily written out from that table by substituting in the names of the different measures liter for gramme for the table of volume and meter for gramme for the table of length. For example, the table of volume is 1 liter = 10 deciliters, 100 centiliters, and so on; the table of length 1 meter = 10 decimeters, 100 centimeters, and so on. Pharmacists are sometimes called upon to use linear measure in making plasters of prescribed size; a nurse probably would never use it. In the table of volume the liter and cubic centimeter are practically the only measures in common use. 1 liter equals 1000 milliliters and 1 milliliter occupies approximately 1 cubic centimeter of space. The term cubic centimeter, abbreviated Cc. or c.c., is commonly used synonymously with that of milliliter and is so used in this text. According to the U. S. Bureau of Standards this is an incorrect usage because of a slight difference in the two measures and the last revision committee of the U. S. Pharmacopœia (page 55) adopted the milliliter, abbreviated mil. The common equivalents are as follows:

1000 cubic centimeters (Cc.) = 1 liter (L.)

1 Cc. at 4° C. weighs 1 gramme

Therefore 1000 Cc. or 1 L. at 4° C. weighs 1000 Gm.
or 1 Kg.

PROBLEMS.

1. How many Cc. of water would you measure out to get the following:
60 Gm.; 9 Kg.; 9 dg.; 60 mg.?
2. How much would the following quantities weigh:
6 L.; 4.6 Cc.; 0.4 Cc.; 45 Cc.?
3. How many Cc. in 2.6 L.?
4. The dose of atropine sulphate is 0.4 mg. What fraction of a gramme is needed to make 30 Cc. of a solution in which 1 Cc. would contain the dose?
5. The dose of tincture of opium is 0.5 Cc. 10 Cc. of the tincture contain 1 Gm. of opium. 12 per cent. of opium is morphine. How many milligrammes of morphine in one dose of the tincture?

APOTHECARIES' SYSTEM.

Table of Weight.

20 grains (gr.)	=	1 scruple (℥) ¹	
3 scruples	=	1 dram (ʒ)	= 60 grains
8 drams	=	1 ounce (℥)	= 480 "
12 ounces	=	1 pound (lb)	= 5760 "

The scruple is seldom used, all quantities less than a dram being expressed in grains. The quantity $\frac{1}{2}$ is expressed by the symbol ss. When the symbols are used the quantity is expressed in Roman numerals and written after the symbol, *e. g.*, 2 grains is written gr. ij; 5 drams, ʒv; a half of a grain, gr. ss.

PROBLEMS.

1. How many grains in ʒiv; ʒv; ʒiiss?
2. Salt ʒj will make how many quarts of saline solution (gr. xc to 1 qt.)?
3. One Seidlitz powder contains sodium bicarbonate gr. xl. How many drams of sodium bicarbonate in six powders?

¹ About the time of Christ signs were in common use to express quantities. The apothecaries' signs ℥, ʒ, ʒ, used at the present time, are believed to have originated from these, and they differ only slightly from the ones which in those early times designated about the same quantities. The abbreviations for pint (O) and for gallon (C) (see table of liquid measure) are derived from the Latin words octarius, one-eighth of a gallon, and congius, a gallon.

4. How many drams of salt would you need to make 4 qts. of saline solution (gr. xc to 1 qt.)?

5. How many ounces of mucol are needed to make 2 qts. of solution (gr. lx to Oj)?

Table of Liquid Measure.

60 minims (℥)	=	1 fluidram (f℥)	
8 fluidrams	=	1 fluidounce (f℥)	= 480 minims
16 fluidounces	=	1 pint (O)	= 7,680 "
2 pints	=	1 quart (qt.)	= 15,000 "
4 quarts	=	1 gallon (C)	

These symbols and quantities are written like those of weights: 7 minims = ℥vij, 5 fluidounces = f℥v. In common practice the symbols for a *liquid* ounce and dram are the same as for an ounce and dram by weight, it being understood that the substance is a liquid. For example, 5 fluidounces of alcohol are expressed f℥v.

PROBLEMS.

1. The dose of a solution is ℥xxx. This dose contains gr. $\frac{1}{30}$ of strychnine. How much of the drug in f℥j of the solution?

2. A solution of hexamethylenamine is labelled f℥ss = gr. vj. How many drams of the solution would you use to give gr. ix of the drug?

3. Morphine gr. vj is contained in f℥j of a solution. How much morphine in ℥x?

4. How many ounces of salt solution (gr. xc to 1 qt.) could be made with gr. xxx of salt?

5. ℥ij of a solution contain gr. j of cocaine. How much cocaine is given when a doctor orders ℥x of the solution.

AVOIRDUPOIS SYSTEM OF WEIGHTS.

437 $\frac{1}{2}$ grains = 1 ounce (oz.)

16 ounces = 1 pound (lb) = 7000 gr.

Two points of difference should be noted between this and the apothecaries' system of weights: (1) the smaller number of grains in the ounce, and (2) the greater number of ounces in the pound.

PROBLEMS.

(The weighing in the following is done by apothecaries' weights; the drugs bought in bulk are weighed according to the avoirdupois system.)

1. A pound of salt will make how many quarts of saline (gr. xc to 1 qt.)?

2. Four ounces of sodium bicarbonate will make how many Seidlitz powders (gr. xl in each powder)?

3. If the pharmacy nurse buys 1 oz. of trional how many powders of gr. x can she make?

HOUSEHOLD MEASURES.

60 drops (gtt.)	=	1 teaspoonful (t.).
4 teaspoonfuls	=	1 tablespoonful (T).
2 tablespoonfuls	=	1 fluidounce.
2 fluidounces	=	1 wineglassful.
6 fluidounces	=	1 teacupful.
8 fluidounces	=	1 glassful.

Drops, teaspoons, tablespoons, and cups vary so much in size that this system should never be used if it can be avoided. A drop of water ordinarily is considered equivalent to a minim, and both approximately weigh 1 grain. The size of a drop, however, depends on many factors; the nature and temperature of the fluid, the size of the opening from which it is dropped, and the angle at which the container is held. The difference between a minim and a drop can be easily demonstrated by expelling 10 minims of different fluids, drop by drop, from a graduated minim dropper. It will be seen that 10 minims make about 10 drops of water, about 20 drops of alcohol, and less than 20 drops of heavy oils. Therefore, if a doctor orders 10 minims of

an alcoholic preparation, like a tincture, and 10 drops are given, the patient gets only a portion of the dose.

PROBLEMS.

1. State how you would measure quantities for the following orders, using household measures:

- (a) Douche, ℥j to a pint.
- (b) Injection, ℥ij to ℥iv.
- (c) Nutritive enema:

Malted milk,	℥ss
Somatose,	℥j
Water,	℥iv
Sodium bicarb.,	gr. xx
- (d) Enema:

White of egg,	
Glycerin,	℥ij
Oil of turpentine,	℥ij
Water,	℥j

APPROXIMATE EQUIVALENTS.

1 gramme	=	gr. xv
1 cubic centimeter	=	℥xv
1 grain	=	0.064 Gm. or 64 mg.
1 fluidram	=	4 Cc.
1 dram	=	4 Gm.
1 fluidounce	=	30 Cc.
1 ounce	=	30 Gm.
1 quart	=	1 L.

The equivalents for fractions of a grain are obtained by considering 1 grain equal to 60 milligrammes. Then $\frac{1}{60}$ of a grain equals 1 milligramme and the other fractions in common use can be easily reckoned. Any measure less than 15 grains or minims is expressed in a decimal fraction of a gramme or cubic centimeter. The approximate equivalents in common use from 1 to 15 grains are expressed in *round numbers* as in the table

below. Those for minims in cubic centimeters are the same as grains in terms of grammes.

1 grain	= 0.064 gramme.	5 grains	= 0.3 gramme.
2 "	= 0.1 "	7, 7½, 8 "	= 0.5 "
3 "	= 0.2 "	10 "	= 0.6 "
4 "	= 0.25 "	15 "	= 1.0 "

PROBLEMS.

- Express the following in grains:
4 Gm.; 24 mg.; 0.6 Gm.; 5 mg.
- Give the equivalents in the apothecaries' system:
3 t.; 12 Cc.; 2 Gm.; 0.6 Cc.
- If only a Cc. measure were available how would you obtain the following:
Oj; f℥v; 1 T.; f℥iij; a glassful; ½ L.; 10 Gm.?
- With household measures how would you obtain the following:
℥iv; 2 Gm.; f℥ss; ℥xxx; 1 L.; 20 Cc.; ℥j?
- With metric weights how would you weigh the following:
gr. xxx; ℥ss; ℥ij; gr. ½?

USE AND CARE OF MEASURING APPARATUS.

All weights should be kept in a closed box. An accumulation of dust will make them inaccurate, especially the small ones. Small weights should be handled with forceps only. No weights should be so scrupulously cleaned as to polish off the lacquer or metal and thus reduce their weight. When not in use balances ought to be covered, and at all times kept clean.

Balances are guaged to weigh quantities within certain limits, as from 0.1 to 10 Gm., and are not accurate beyond those limits. Before using a balance make sure that it is in equilibrium, and that it is not in a draught of air. The weights should be placed on the pan gently, as good balances are delicately made and a sudden jar might injure the mechanism.

All glass measures (no others should ever be used)

must be held on a line with the eyes while being read. The surface of most liquids in a cylindrical vessel is cupped, as can be easily seen in a test-tube (see Fig. 1)

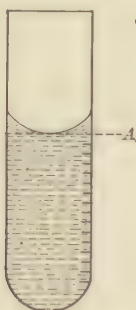


FIG. 1.—Cup on surface of liquid. *A*, line at which reading is taken.

All glass measures are standardized to be read at the base of this cup, and unless so read the quantities are not correctly measured.

CHAPTER II.

SOLUTIONS.

True Solution.—A true solution is a clear, transparent, homogeneous liquid having a gas, liquid, or solid dissolved in it. Hydrogen peroxide is an example of a true solution of a gas; solutions of alcohol and of salt are other examples of true solutions. There are some substances which may be thoroughly mixed with a liquid, and the resulting mixture appears homogeneous temporarily but after a time the ingredients separate. Such mixtures are called **suspensions**. All emulsions are suspensions, as is also a common preparation called Compound Chalk Mixture, which is used for diarrhea. (See Experiment I.)

Parts of a Solution.—There are two parts in every solution, the liquid which forms the bulk of the solution and the substance dissolved in it. The liquid is called the **solvent**; the dissolved substance the **solute**. The most common solvent is water. Alcohol is often used, for example in the spirit of camphor and other spirits. Ether is much used in scientific laboratories and is one of the solvents in collodion. The solute, as stated above, may be a gas, a liquid, or a solid.

Solubility.—In science no substance is considered insoluble but some are much more easily soluble than others. The solubility of a substance *varies with the solvent* used. Volatile oils, for example, are very slightly

soluble in water and completely soluble in alcohol. A very important and practical factor which affects the solubility of a substance is the *temperature* of the solution when made. Most substances are more soluble in a hot solvent than in a cold one, and for this reason a given amount of boric acid, for example, can be dissolved more quickly in hot water than in cold. (See Experiment II.)

Saturation.—When a solvent has taken up so much of a substance that any more added simply settles to the bottom, the solution is said to be a *saturated solution* at that temperature. The following table shows the approximate quantity required at an average temperature to make a saturated solution of some of the common substances:

Drug.	Apoth. weight.	Metric weight.	Per cent
Boric acid	6 drams = 1 pt.	24 Gm. = 500 Cc.	5.0
Borax (sodium borate) .	6 drams = 1 pt.	24 Gm. = 500 Cc.	5.0
Sodium bicarbonate . .	10 drams = 1 pt.	40 Gm. = 500 Cc.	8.0
Sodium chloride . . .	4 ounces = 1 pt.	120 Gm. = 500 Cc.	26.0
Calcium oxide	7½ grains = 1 pt.	0.5 Gm. = 500 Cc.	0.1
Sodium phosphate . . .	2 ounces = 1 pt.	60 Gm. = 500 Cc.	15.0
Magnesium sulphate . .	8½ ounces = 1 pt.	255 Gm. = 500 Cc.	54.0

Thermometers.—The Fahrenheit (F.) and Centigrade (C.) thermometers are both in use, the latter being now generally adopted for exact measurement. They have the same fixed points, the boiling- and freezing-points of water, but the number of divisions between these points is different as shown in Fig. 2. Since there are 100 degrees on the Centigrade thermometer and 180 on the Fahrenheit between these two points, one Centigrade degree is $\frac{100}{180}$ or $\frac{5}{9}$ of a Fahrenheit degree and a Fahrenheit degree is 1.8 or $\frac{9}{5}$ of a Centigrade degree.

In converting a temperature from one scale to the other, the point in common between the two from which

calculations are made is the freezing-point and the first step is to determine the number of degrees between this point and the given temperature. The final read-

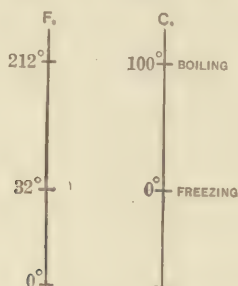


FIG. 2.—Comparison of thermometers.

ing of both thermometers, however, is always from zero. In the types of problems given below only the first two are important in work with solutions.

PROBLEMS.

1. A douche is ordered to be given at 104°F . What is the Centigrade reading?

$$104^{\circ} - 32 = 72^{\circ}\text{F. above freezing}$$

$$\text{Since } \frac{5}{9} \text{ of } 1^{\circ}\text{F.} = 1^{\circ}\text{C.}$$

$$\frac{5}{9} \text{ of } 72^{\circ}\text{F.} = 40^{\circ}\text{C.}$$

Ans.

2. A bath is ordered at 30°C . What is the Fahrenheit reading?

$$\text{Since } \frac{9}{5} \text{ of } 1^{\circ}\text{C.} = 1^{\circ}\text{F.}$$

$$\frac{9}{5} \text{ of } 30^{\circ}\text{C.} = 54^{\circ}\text{F. above freezing}$$

$$54 + 32 = 86^{\circ}\text{F.}$$

Ans.

3. An outside Fahrenheit thermometer reads 14° . What is the Centigrade reading?

$$14^{\circ}\text{F.} = 14^{\circ}\text{ above zero, or}$$

$$32 - 14 = 18^{\circ}\text{F. below freezing}$$

$$18 \times \frac{5}{9} = 10^{\circ}\text{C. below freezing or } -10^{\circ}\text{C.} \quad \text{Ans.}$$

4. What is the Centigrade reading of -4°F ?

$$-4^{\circ}\text{F.} = 4^{\circ}\text{ below zero, or}$$

$$4 + 32 = 36^{\circ}\text{F. below freezing}$$

$$\frac{5}{9} \text{ of } 36 = 20^{\circ}\text{C. below freezing or } -20^{\circ}\text{C.} \quad \text{Ans.}$$

5. What is the Fahrenheit reading of -10°C ?

$$-10^{\circ}\text{C.} = 10^{\circ}\text{C. below freezing}$$

$$10 \times \frac{9}{5} = 18^{\circ}\text{F. below freezing}$$

$$32 - 18 = 14^{\circ}\text{F. above zero or } 14^{\circ}\text{F.} \quad \text{Ans.}$$

Method of Expressing Strength.—The strength of a solution may be expressed in two ways: (1) by a **ratio** such as 1:20, read 1 to 20, or (2) by a **percentage**, for example, 5 per cent. The term per cent. means parts per 100. Therefore a solution of alcohol 5 per cent. in strength means that in 100 equal parts of the solution 5 are alcohol. A ratio means that in the number of parts expressed in the second term one part is the solute. That is, in a 1 to 20 solution of alcohol one part in every 20 is alcohol. The per cent. and ratio do not represent definite quantities, such as ounces or pints, but express a relation between the solute and the whole solution. That is in *any* quantity of a 5 per cent. solution of alcohol the amount of alcohol is in the same relation to the whole amount of the solution as 5 is to 100. Also in any 1 to 20 solution the relation between solute and the whole solution is the same as 1 is to 20. For example in 40 Cc. of a 5 per cent. solution there are 2 Cc. of solute because 2 is in the same relation to 40 as 5 is to 100. In 16 ounces of a 1 to 4 solution there are 4 ounces of solute, because 4 is in the same relation to 16 as 1 is to 4. As a per cent. or ratio assumes that the solution is divided into equal parts the quantity of the solute and of the whole solution must be expressed in the same denomination. For example, in 100 Cc. of a 5 per cent. solution of alcohol 5 Cc. are alcohol; in 100 minims, 5 minims are alcohol; in 20 ounces, 1 ounce is alcohol. In 100 grammes of a 5 per cent. saline solution 5 grammes are sodium chloride; in 40 ounces 2 ounces are sodium chloride.

Method of Reckoning the Percentage Strength.

The *percentage* strength of a solution may be reckoned in two ways: (1) by forming a proportion, or (2) by forming a fraction and taking that fraction of 100.

Problem.—What is the percentage strength of a solution 30 Cc. of which contain 6 Cc. of solute?

First Method: $6 : 30 :: x : 100$

$$30x = 600$$

$$x = 20$$

Ans. 20 per cent.

Second Method: Reasoning that as 6 is $\frac{1}{5}$ of 30 the per cent. must be $\frac{1}{5}$ of 100; the actual figuring is $\frac{6}{30}$ or $\frac{1}{5}$ of 100 = 20 per cent., Ans.

RULE.—1. Form a proportion, letting x = the per cent.

or 2. Multiply 100 by the fraction:

amount of solute.

amount of the whole solution.

PROBLEMS.

1. If 100 Cc. of a solution contain 40 Cc. of peroxide what per cent. solution is it?

2. What percentage strength are the following:

- 40 Cc. of solution contain 4 Cc. of peroxide.
- 90 Cc. of solution contain 3 Cc. of phenol.
- 20 Cc. of dilute alcohol contain 4 Cc. of alcohol.
- $\frac{f3ij}{f3ij}$ of dilute alcohol contain $\frac{3iij}{f3ij}$ of alcohol.
- $\frac{f3iij}{f3iij}$ of dilute alcohol contain $\frac{Mxlvi}{f3iij}$ of alcohol.
- $\frac{f3j}{f3j}$ of a solution contains $\frac{Mxij}{f3j}$ of phenol.

Method of Reckoning the Strength by a Ratio.

When the strength of a solution is expressed in a ratio the amount of the solute is compared to 1 as a fixed basis. That is, if 20 Cc. of a solution contain 2 Cc. of

alcohol it is said to be a 1 : 10 solution, because if the 2 Cc. be considered as a unit there would be 9 other such units (18 Cc.), or 10 in all. The first term of a ratio is always 1 and the second term has to be determined. It may be done in two ways:

1. By forming a proportion:

$$2 : 20 :: 1 : x$$

$x = 10$, hence the ratio is 1 : 10.

2. By reasoning that if 1 is $\frac{1}{2}$ of the quantity of the solute, the second term must be $\frac{1}{2}$ of the amount of the whole solution. Then $\frac{1}{2}$ of 20 = 10 and the ratio is 1 : 10.

RULE.—To determine the second term of a ratio:

1. Form a proportion letting x = the second term of the ratio.
- or 2. Multiply the amount of the whole solution by the fraction, $\frac{1}{\text{amount of solute}}$.

PROBLEMS.

Express the strength of the following in a ratio:

100 Cc. of solution contain	20 Cc. of alcohol.
80 ounces	40 ounces
60 drams	10 drams
6 pints	2 pints
f3ij	f5iv
1 liter	200 Cc.
f3ij	mxl
f3j	mij
Oj	mxc

Method of Converting Per Cent. to Ratio and Vice Versa.

Sometimes the strength of a solution is expressed in percentage and one wishes to express it in a ratio or *vice versa*. This may be done by forming a proportion in each case, letting x represent the per cent. or the

second term of the ratio, as the case may be, or by the following method, which is simpler:

To express 4 per cent. in a ratio.

As the first term of the desired ratio is always 1 the problem is to find the second term.

$$4 \text{ per cent.} = 4 \text{ parts in } 100$$

$$\text{or} = 4 : 100$$

$$\text{The desired ratio} = 1 : x$$

$$x \text{ or the second term} = \frac{1}{4} \text{ of } 100 = 25$$

$$\text{Ans.} = 1 : 25.$$

RULE.—Take 1 as the first term and divide 100 by the per cent. to obtain the second term.

To express 1 : 20 in a per cent.

As per cent. means so many parts in 100, the per cent. would be as many times 1 as 100 is times 20 or 5 per cent.

RULE.—Divide 100 by the second term of the ratio.

PROBLEMS.

1. Some solution bottles are labelled as follows. State how you would label them by ratios:

10 per cent.; 1 per cent.; 33 per cent.; 0.1 per cent.; 5 per cent.; 0.5 per cent.

2. State how you would mark the following labels that the percentage may also be expressed:

1:5; 1:20; 1:100; 1:25; 1:3; 1:40.

Relative Strength of Solutions.

Many nurses have difficulty in determining the comparative strengths of solutions, that is, whether a 5 per cent. solution is stronger or weaker than a 2 per cent. The principle of this problem is the same as in interest on money, the larger the percentage of interest on an investment the greater is the income from it. So in solutions the larger the per cent. the stronger the solution.

PROBLEMS.

1. If a series of bottles of solutions were marked as follows, how would you arrange them according to strength?
5 per cent.; 20 per cent.; 2 per cent.; 3 per cent.; 0.1 per cent.
2. Would it be possible to make the following solutions?
 - (a) A 6 per cent. from a 2 per cent.
 - (b) A 10 per cent. from a 20 per cent.
 - (c) A 50 per cent. from a 20 per cent.
 - (d) A 50 per cent. from a 100 per cent.

If the strengths are expressed in ratios they vary according to the second term. It is easily seen that a solution which contains 1 Cc. of alcohol in 5 of water is stronger than one which contains 1 in 20. Therefore the strengths of solutions expressed in ratios vary inversely as the second term, *i. e.*, the smaller the second term, the stronger the solution.

PROBLEMS.

Arrange according to strength solution bottles marked as follows:

- (a) 1:20; 1:10; 1:50; 1:1000; 1:4; 1:500.
- (b) 1:4; 20 per cent.; 50 per cent.; 1:25; 1:10; 6 per cent.

METHODS OF MAKING SOLUTIONS.

In pharmacy *all solutions are made according to weight*. As the kind of liquid and its temperature affect the weight of a given volume, the weights have to be reckoned according to specific gravity and temperature. Such accuracy in hospital work is unnecessary and the weight of all liquids is considered the same as water at 4° C. That is, 4 Cc. of water, alcohol, or liquid phenol is assumed to weigh 4 Gm. Therefore, if 1 ounce of alcohol is added to 99 ounces of water (a 1 per cent. or 1 : 100 solution) the solution will measure 100 ounces and weigh 100 ounces. If, however, 1 ounce by weight of salt is added to 99 ounces of water the salt will dissolve and not increase the volume of water. In this case

the finished solution will weigh 100 ounces, but will measure only 99 fluidounces. It is, however, a 1 per cent. solution. There can be no uniformity in making solutions unless this principle is followed in practice.

In regard to solutions, the most common problems for the nurse are to make a certain amount of a solution from crude material and to make weak solutions from strong ones kept in stock. In these problems no nurse should depend on a memorized rule but should understand the reasoning upon which it is based.

1. Solutions from Crude Materials.

Problem.—How much alcohol is required to make 10 ounces of a 20 per cent. (1 : 5) solution?

First Method.—Make a proportion letting x = amount of alcohol.

$$\begin{array}{ccc} x : 10 :: 20 : 100 & \text{or} & x : 10 :: 1 : 5 \\ x = 2 \text{ ounces} & & x = 2 \text{ ounces} \end{array}$$

Second Method.—(a) *Strength expressed in per cent.* 20 per cent. means that $\frac{20}{100}$ of the whole solution is alcohol. Hence $\frac{20}{100}$ or $\frac{1}{5}$ of 10 = 2 ounces.

(b) *Strength expressed in ratio.* This means that 1 part in 5 or $\frac{1}{5}$ of the whole is alcohol, hence $\frac{1}{5}$ of 10 = 2 ounces.

RULE.—**First Method.**—Form a proportion, letting x represent the quantity of crude material.

Second Method (a).—*Strength expressed in per cent.* Multiply the amount of solution by the fraction, given per cent.

100

(b) *Strength expressed in ratio.* Form a proper fraction of the ratio and multiply the amount of solution by it.

PROBLEMS.

(It must be remembered that the answer is in the same denomination as that in which the whole solution is expressed. It is often desirable to reduce the latter to a smaller denomination before working the problem.)

1. How much liquid phenol would be needed to make the following solutions:

- (a) 40 Cc. of a 10 per cent. solution.
- (b) Oiv of a 25 per cent. solution.
- (c) 1 gallon (reduce to ounces) of a 1:20 solution.
- (d) 1 liter (reduce to Cc.) of a 1:40 solution.
- (e) 1 quart (reduce to drams) of a 20 per cent. solution.

2. Calculate amounts needed in the following solutions:

- (a) 1 pint of 1 per cent. saline.
- (b) 1 quart of 1:18 boric acid.
- (c) $\mathfrak{z}$ j of 2 per cent. cocaine.
- (d) 30 Cc. of 1:6 glycerin.
- (e) 1 gallon of 1:1000 bichloride of mercury, using $7\frac{1}{2}$ gr. tablets.

2. Weak Solutions from Strong Ones.

When a weak solution is made from a strong solution one part of the strong solution is measured out and a certain number of equal parts of the solvent are added to it.

In diagram *A*, Fig. 3, to make a 25 per cent. solution from a 50 per cent., which is twice as strong, one part of water must be added to one part of stock, that is, the one part of stock is diluted once with water. These two quantities may be ounces, pints or liters but they must be equal, that is, they must both be expressed in the same denomination. In diagram *B*, as a 60 per cent. solution is three times as strong as a 20 per cent., there will be three equal parts in the finished solution, one of stock diluted with two of water. Therefore, *if no definite quantity is required*, the problem is simply to determine how many equal parts there will be in the finished solution; then take one of these of stock and the rest of water.

This is done by dividing the larger per cent. or second term of the ratios by the smaller. In the examples above $50 \div 25$ or $4 \div 2 = 2$, and $60 \div 20$ or $5 \div 1.7 = 3$, the quotient in each case being the whole number of equal parts.

Usually a *definite quantity* of a weaker solution is to be made as in the following:

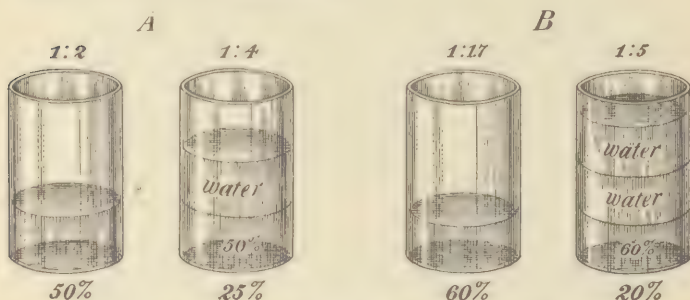


FIG. 3.—Examples of weak solutions made from strong solutions.

Problem.—Make 4 pints of a 5 per cent. solution of phenol from a stock solution 20 per cent. in strength.

In this case there are $\frac{20}{5}$ or 4 equal parts, of which one is stock. Hence $\frac{1}{4}$ of 4 pints or 1 pint is the amount of stock required.

Solution:

$\frac{5}{20}$ or $\frac{1}{4}$ of 4 = 1 pt., the required amount of stock.

If the strength of the solution is expressed in ratios the number of equal parts is obtained by dividing the second terms of the ratios.

Problem.—How much 1 : 5 solution is needed to make 100 Cc. of 1 : 40?

Solution—

$$\frac{5}{40} \text{ or } \frac{1}{8} \times 100 = 12\frac{1}{2} \text{ Cc., Ans.}$$

Rule.—To determine the amount of stock solution required to make a definite amount of a weaker one, make a proper fraction of the given per cents. or the second terms of the ratios and multiply this by the desired amount of finished solution.

PROBLEMS.

1. How much 25 per cent. solution is needed to make 30 Cc. of 5 per cent.?
2. How much 1:2 solution is needed to make 40 Cc. of 1:8?
3. How much stock solution, 1:2, is needed to make the following?

Oj of 1:10	500 Cc. of 1:1000
fʒv of 1:20	1 gal. of 1:100
fʒx of 1:4	1 qt. of 1:50
4. How much stock solution, 48 per cent., is required to make the following?

500 Cc. of 1 per cent.	1 gal. of 5 per cent.
fʒxij of 4 per cent.	1 qt. of 3 per cent.
fʒv of 12 per cent.	Oj of 10 per cent.
5. How much stock solution, 1:5, is required to make the following?

50 Cc. of 5 per cent.	fʒiv of 1:100
Oj of 10 per cent.	1 gal. of 5 per cent.
fʒij of 1:40	Oij of 6 per cent.

The following table gives quantities for the more common solutions:

Thiersch's Solution (Borosal):¹

Solutions.	Apothecaries'.	Metric.
Boric acid	1½ drams	6 Gm.
Salicylic acid	15 grains	1 Gm.
Water	1 pint	500 Cc.

Potassium permanganate:

1:1000 7½ grains to 1 pt. 0.5 Gm. to 500 Cc.

Bichloride of mercury:

1:1000 7½ grains to 1 pt. 0.5 Gm. to 500 Cc.

Phenol:

1:20 (5 per cent.) 6 drams to 1 pt. 24.0 Cc. to 500 Cc.

¹ The quantities used in this solution are variable.

Saturated boric acid:

1:20 (5 per cent.) 6 drams to 1 pt. 24.0 Gm. to 500 Cc. *

Physiological saline:

0.6 per cent. 45 grains to 1 pt. 3.0 Gm. to 500 Cc.

In approximate measure this is a rounded teaspoonful of salt to a quart or liter.

0.9 per cent. 68 grains to 1 pt. 4.25 Gm. to 500 Cc.

Equivalent approximately to one level teaspoonful to a pint.

Dobell's Solution (Comp. Solution of Sodium Borate, N. F.¹):

Sodium borate (borax)	2 drams	8.0 Gm.
Sodium bicarbonate	2 drams	8.0 Gm.
Glycerin	4 drams	16.0 Cc.
Phenol	20 minims	1.2 Cc.
Water	15½ ounces	484.0 Cc.

¹ See page 55.

CHAPTER III.

DRUGS IN SOLUTION.

PHYSIOLOGICAL SOLUTION OF SODIUM CHLORIDE.

This is a solution of sodium chloride in water, 0.85 per cent. (approximately 0.9 per cent.) in strength by weight. Its most important use is for intravenous injection in cases of severe hemorrhage. It is commonly called "normal" salt solution but the term "physiological" is more scientific and should be adopted. It is so called because the proportion of sodium chloride in this solution is approximately the same as that of *all the salts* normally present in the blood. Such a solution is said to be **isotonic**, that is, has the same osmotic pressure or is of the same degree of concentration as the blood. A solution of weaker concentration than the blood is called **hypotonic** and if the blood cells are placed in such a solution water passes from the solution into the cells, causing them to swell and even to burst. A solution of greater concentration than the blood is said to be **hypertonic** and in such a solution water passes from the blood cells, diluting the solution and injuring the cells by too great shrinkage. Sodium chloride *alone* is present in the blood in about 0.6 per cent. and physiological saline solutions are sometimes made in this strength but the 0.9 per cent. is more generally used.

If these solutions are to be used for intravenous injection and for irrigations of internal cavities during

operations they should be made accurately by weight, 0.85 per cent., according to the directions in the U. S. Pharmacopœia. 8.5 Gm. of sodium chloride are dissolved in enough freshly distilled water to make 1000 Cc. of solution. This solution is then filtered and sterilized, preferably under steam pressure for fifteen minutes or by boiling for one hour.

For wet dressings and minor irrigations the measurements may be made approximately as in table, p. 39. Sterile tablets of sodium chloride, $16\frac{2}{5}$ grains each, are obtainable. One tablet makes 4 ounces of physiological saline.

Method of Action.—When much blood has been lost by hemorrhage physiological saline injected into the circulation is merely a substitute to maintain blood-pressure. It has no direct stimulating action on the heart. In an incredibly short time, often stated as two hours, complex tissue changes take place and new blood is formed. In shock saline injections help to maintain blood-pressure.

In cases of toxemia saline is given by infusions and by rectum in an attempt to flush the cells and to increase excretion from the kidneys. It is preferred in irrigations of mucous and serous membranes, wounds, etc., instead of water because, being isotonic, it causes no irritation of the cells.

Therapeutic Uses.—The chief uses of physiological salt solution are for infusions in shock and hemorrhage given intravenously, by hypodermoclysis and by rectum, for irrigations and wet dressings.

Care.—If saline is kept in strong stock solution, it must be kept entirely separate from the physiological

solutions. Deaths have been caused by injections of stock solutions by mistake. The Pharmacopœia directs that sterile physiological saline must be made fresh every forty-eight hours.

Other Infusion Solutions.

Saline.—Numerous attempts have been made to make saline solutions which more nearly approximate the content of the blood. The best known of these is Ringer's solution. Others are Dawson's, Adler's and Locke's. The ingredients and quantities of Ringer's are variously stated. The following is one formula:

Sodium chloride	8.5 Gm.
Calcium chloride	0.2 "
Potassium chloride	0.3 "
Sodium bicarbonate	0.2 "
Water	q. s. 1000.0 Cc.

Saline with Gelatin or Gum.—When physiological saline is injected into the blood stream the blood plasma is diluted, is rendered less viscous and hence is more easily filtered through the tissues and kidneys into the urine. If the purpose of the injection is to flush the system rapid excretion of the injected fluid is beneficial, but in cases of severe shock and hemorrhage it is desirable that the fluid should be retained longer to keep up blood-pressure. For this purpose purified gelatin (about 1 per cent.) and gum acacia (about 6 per cent.) are sometimes added to the saline.

Glucose Solutions.—Glucose is normally present in the blood in the proportion of about 5 per cent. and, being more viscous than saline, solutions of glucose of that strength are sometimes given intravenously and

by rectum in preference to saline to prevent surgical shock. Infusions of **dilute** solutions of glucose flush the system like saline and are used with some success in cases of anuria and toxemia. Infusions of **concentrated** solutions of glucose dehydrate the tissues and are sometimes given in edema.

BICHLORIDE OF MERCURY (HgCl_2).

Mercuric chloride, perchloride of mercury, and corrosive sublimate are other names for this drug. The Latin name is *hydrargyri chloridum corrosivum*.

Bichloride of mercury is a heavy white powder very slowly soluble in water. Bichloride tablets are now official as "Poison Tablets of Corrosive Mercuric Chloride," which contain from 0.45 to 0.55 Gm. (about $7\frac{1}{2}$ gr.) of the drug. One of these tablets makes one pint of a 1:1000 solution. Sodium chloride is added to increase the solubility. The coloring agent advised is a form of indigo-blue which is used in some of the commercial laundry bluing.

Method of Action.—The bichloride of mercury has a specific toxic action on all cells and in addition chemically combines with albumins forming the albuminate of mercury. As a result it is irritating to the skin and other tissues in weak solutions and corrosive in strong solutions (p. 99). The albuminate, which is not a germicide, tends to form an envelope on the outside of bacteria which limits further penetration of the drug. If the bacteria are mixed with much albuminous matter, such as blood, mucus, fecal matter and the like, so much of the bichloride combines with *these* albumins that not enough is left to kill the bacteria. Hence

bichloride is not suitable for disinfection of fecal matter or fluids containing much albuminous matter.

Since the albuminate of mercury is relatively soluble the drug can be absorbed through the skin and membranes in poisonous amounts, hence the use of bichloride in continued irrigations or applications, especially to the vagina, perineum and to wounds, is not safe. Bichloride is absorbed more rapidly than excreted, hence it accumulates in the system if administered at too short intervals.

Solutions of bichloride of mercury up to 1:2000 are disinfectant; weaker ones only antiseptic. Effective action in any strength takes time. Hands should be immersed for two minutes in a 1:500 to 1000 solution; clothing in 1:1000 for twenty to thirty minutes. Solutions of mercuric cyanide (1:4000 to 2000 in the eye and on mucous membranes), oxycyanide (1:5000) and sublimine, a complex organic compound (1:1000 on skin, 1:5000 for irrigation) are bichloride substitutes claimed to be non-irritating. Afridol is a mercury soap for disinfection of hands, skin and instruments.

Therapeutic Use.—The common uses of bichloride solutions are as a disinfectant for hands, clothing, glass, etc., 1:500 to 2000, and for antiseptic douches, wet dressings and irrigations, 1:5000 to 10,000.

Care.—1. Solutions of bichloride of mercury should always be colored to avoid mistaking them for water. They may decompose in the light if kept a long time.

2. Never use these solutions on instruments, and flush out well all plumbing after contact with them because the bichloride by a chemical action corrodes all metals.

3. Even weak solutions should not be used over a continued period too frequently. They may cause redness, irritation, and often a rash on the skin, and the drug may be absorbed from wounds or mucous membranes.

4. Wash well with soap any surface of the skin to be disinfected with bichloride because this drug will not penetrate fatty substances. The soap, however, must be thoroughly rinsed off for its alkali will decompose the bichloride.

5. White fabrics which are frequently and for a considerable period soaked in solutions of mercuric chloride assume a yellow color.

6. The first symptoms of poisoning by mercuric chloride are corrosion of the mouth, esophagus and stomach, vomiting and pain in the abdomen. The first-aid treatment is white of egg or milk followed by lavage. Demulcents and symptomatic treatment should then be given. The patient may live for several days or weeks and by persistent treatment often recovers. Death most frequently is due to injury of the kidney through which the metallic mercury is excreted.

Harrington's Solution.

FORMULA.—

Bichloride of mercury	1.5 Gm.
Hydrochloric acid	100.0 Cc.
Glycerin	100.0 "
Alcohol, 95 per cent.	1200.0 "
Distilled water	2000.0 "

This is sometimes used as a substitute for solution of bichloride of mercury for disinfection of the hands, glass, china, etc.

PHENOL COEFFICIENT.

The phenol coefficient, abbreviated P/C, is the ratio of the germicidal power of a disinfectant to that of phenol. That is, a disinfectant three times as active as phenol would have the coefficient of 3.

A rule has been formulated on the basis of the phenol coefficient by which can be determined the degree of dilution necessary to secure the same disinfectant power as phenol. For organic matter phenol, 1:30, is taken as a standard; without organic matter 1:50. The rule is to multiply the coefficient by 30 to determine the degree of dilution to be used for organic matter; by 50 if without organic matter. For example: Creolin-Pearson, P/C — 9, to have the same power as phenol, 1:30, should be diluted $9 \times 30 = 270$ times for organic matter or used in a 1:270 solution.

It is also possible on the basis of the phenol coefficient to determine the cost of a unit of germicidal power of any disinfectant. For example, if lysol, P/C — 3 costs \$4.50 a gallon, the cost of 1 unit of germicidal power on the basis of a gallon is $\frac{\$4.50}{3} = \1.50 .

The cost of units of other disinfectants may be obtained in the same way and comparisons made. These rules, while not exact, give a practical basis for comparison.

The method of standardizing disinfectants was first worked out by the Hygienic Laboratory of the United States Government,¹ and now most large drug firms

¹ For method of determining see Bulletin 82, The Determination of the Phenol Coefficient of Some Commercial Disinfectants, published by the United States Government Hygienic Laboratory, Washington, D. C.

have adopted methods of their own similar to this. As yet practically all the work of standardizing has been done with the coal-tar disinfectants, so many of which of varying strengths have been put on the market.

COAL-TAR DISINFECTANTS.

When coal is distilled different groups of compounds are passed off at different temperatures. In one of these groups is coal-tar, a dark, heavy liquid. By a chemical process coal-tar yields crude carbolic acid from which valuable disinfectants are obtained such as cresol and phenol.

Crude Carbolic Acid.—Crude carbolic acid is a dark brown liquid which is widely used as a disinfectant of excreta and closets in rural districts. Its disinfectant power is due to one of its ingredients, cresylic acid, and if less than 2 per cent. of this acid is present, the crude mixture is of no value.

Phenol.—This is commonly called carbolic acid, but the term phenol should be adopted. Phenol is in the form of solid, white crystals. The U. S. P. provides "Liquefied phenol," a more convenient liquid form made by adding 1 part of water to 9 parts of phenol or a 90 per cent. solution. This may turn pink because of impurities but its efficiency is not changed. Pure phenol will not go into solution in water except in 90 per cent., 5 per cent., or less than 5 per cent. solutions. If a little glycerin is added it is soluble in any amount of water. The 5 per cent. solution is in most common use.

Method of Action.—Phenol almost instantly precipitates albumin from protoplasm but it does not chemi-

cally combine with it. The precipitation is due to the fact that the cell constituents are not soluble in phenol. If it is promptly washed out of the cells or dissolved out by alcohol the normal condition of the cell is restored. Since the action of phenol is not chemical it is a more penetrating disinfectant than some other agents, such as bichloride of mercury, and the presence of albuminous matter does not so greatly affect its action. Phenol has a slightly local anesthetic action by paralyzing the sensory nerve endings (Fig. 12, p. 167), and when it is applied even in weak solution for a continued period the gradual destruction of cells progresses to gangrene without any warning by pain. It is used for its anesthetic effect in certain skin diseases as an antipruritic, a remedy to allay itching.

Therapeutic Use.—Phenol has been very generally used for disinfection of hands, beds, clothing, utensils, etc. Numerous cresol preparations having greater efficiency, less toxicity, and a more convenient form, have now largely taken its place. Articles must be kept in a 5 per cent. solution for one hour for complete disinfection.

Care.—Very strong phenol must be handled with as much care as a very strong acid. If any touches the skin apply strong alcohol at once until the burning has ceased. Solutions of phenol are most easily made with warm water. Never continue wet dressings of even weak solutions of phenol for any considerable period because of the danger of gangrene. The absorption of phenol from local applications may be detected by a dark smoky urine, cerebral excitement and at times kidney irritation.

Doses of very strong phenol cause almost instant collapse. Doses of weak solutions bring on gradually a state of depression, cold skin, weak heart and respiration. The first-aid treatment is lavage with 10 per cent. alcohol or 20 per cent. whisky or give the alcohol or whisky and then *cause emesis*. Alcohol, if allowed to remain in the stomach, will hasten the absorption of phenol and it is also synergistic in action. The general treatment is for collapse—heat and stimulation.

Cresol.—Cresol is a practically colorless liquid which is a much more powerful disinfectant than phenol but is little used. An impure commercial cresol is sold with guarantees as to the content of cresylic acid (at least 90 per cent. is required for efficiency). The cresols are not readily soluble and are prepared in various forms in a soap solution to increase their solubility, as in lysol, creolin and the Compound Solution of Cresol, U. S. P. These preparations are much less toxic than phenol in the dilutions commonly used and are generally considered stronger disinfectants. The method of action of cresol solutions is similar to that of phenol. In cases of poisoning give prompt lavage.

Lysol, P/C—2.12.—Lysol is a proprietary preparation of cresol in suspension in a soap solution (see diagram, page 156). The soap besides increasing the solubility of the cresol acts as a detergent and, by its alkalinity, helps soften the substances to be acted upon. Lysol in 1 to 2 per cent. solutions is used for the same purposes as phenol and in about 0.5 per cent. solutions for irrigations and vaginal douches.

Creolin-Pearson, P/C—9 to 10.—Creolin is a proprietary preparation similar in action to lysol. It is more

commonly used for dressings and irrigations of suppurating wounds.

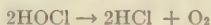
Compound Solution of Cresol, U. S. P., P/C—3.—This is a thick dark liquid very similar in appearance, odor, action and uses to lysol. It can be easily made up in the hospital and is as efficient as similar proprietary preparations.

Miscellaneous Disinfectants.—There are numerous new coal-tar disinfectants on the market and manufacturers are constantly attempting to make a product of a high phenol coefficient combined with a low cost. Some of these are C. N. (Chloro-naphtholeum) (P/C = 5 — 6); neko (P/C = 20); hycol (P/C = 20); krelol, phenoco, cresatin, kresamine and trikresol.

Compound Solution of Sodium Borate, N. F.—This is commonly known as Dobell's Solution. (For formula see p. 39.) It is an alkaline preparation containing 0.25 per cent. of phenol and is used as an antiseptic alkaline gargle and nasal douche.

COMPOUNDS OF CHLORINE.

Hypochlorous Acid, HOCl.—This is a very unstable acid which exists only in solution in water. Dilute solutions are colorless; concentrated, a pale yellow. Sunlight or heat decomposes the acid according to the following formula:



In this reaction and in the decomposition of other chlorine compounds given below free chlorine is liberated to a certain extent and chemists differ as to whether the disinfectant action is due to the chlorine

or to the oxygen. In either case it is a process of oxidation. Hypochlorous acid is used to disinfect wounds by application on wet dressings or by the drop method. About 0.5 per cent. solutions are commonly used. It should be kept in a cold dark place.

This and other unstable chlorine compounds must be kept from contact with colored fabrics and metals because they are corrosive and powerful bleaching agents.

Solution of Chlorinated Soda, U. S. P.—This is a clear, pale greenish liquid having the odor of chlorine and commonly known as Labarraque's Solution. Chlorinated soda is a popular name for sodium hypochlorite (NaOCl), a very unstable compound which decomposes ultimately to chlorine and oxygen like hypochlorous acid. This compound is formed when a surgeon rubs on his wet hands chloride of lime and sodium carbonate.

Labarraque's Solution is employed chiefly as a disinfectant of glass, rubber, tiles, toilets and sinks. It should be kept in well-stoppered bottles, cool and away from the light. Antiformin is a commercial solution of sodium hypochlorite recommended for general disinfection. Javelle Water, used for bleaching and removal of stains, is a similar preparation of chlorinated potash.

Chlorinated Lime, U. S. P.—Chlorinated lime is probably pure calcium hypochlorite, CaOCl_2 , but when it is made in solution in water calcium chloride, CaCl_2 (chloride of lime) may be present also. Chlorinated lime is itself often incorrectly called chloride of lime. Chlorinated lime is a white powder having the odor

of chlorine. When mixed with water it decomposes, loses its chlorine, and becomes inert. It is supposed to contain 30 per cent. available chlorine, but because of poor containers this standard is difficult to maintain. It disinfects by oxidation the same as sodium hypochlorite.

Chlorinated lime is used chiefly for disinfection of clothing, excreta and toilets and as a deodorant. Enough of the powder should be used to make at least a saturated solution, 5 per cent. It requires one hour for solutions of this strength to kill spores.

It should be kept in air-tight containers in a cool, dark, dry place. All fabrics should be thoroughly rinsed in plain water immediately after disinfection, and all plumbing well flushed after contact with this compound.

Dakin's Solution.—This solution takes its name from a chemist who originated it. It was modified and extensively used by Dr. Carrel in the disinfection of gunshot wounds and is sometimes known as the Dakin-Carrel solution. The original formula was:

Calcium hypochlorite (chlorinated lime)	200 Gm.
Sodium carbonate	100 "
Sodium bicarbonate	80 "
Water	10,000 Cc.

The proportion of ingredients has to be changed according to the amount of lime in the water used. The activity of this solution is due to sodium hypochlorite which is present in about 0.5 per cent. The solution is practically isotonic with blood serum and it is neutral. It rapidly dissolves old blood clots, pus and waste tissue. Dakin's Solution does not irritate the

deeper tissues but badly burns the skin which must be protected by a thick layer of vaseline applied over a wide area around the wound.

Its chief use is for wet dressings on infected wounds, kept wet by the drop method (5 to 10 drops a minute) and for irrigation of wounds through rubber tubing. It is usually used full strength.

This solution must be kept in a cold dark place and kept cold when in use. It has to be made by a chemist or pharmacist and made fresh every few days. It causes rapid deterioration of rubber goods and fabrics. If possible use old linen and gowns wherever this solution is being used.

IODINE (IODUM).

Iodine is a bluish black, volatile solid, official in solution as the Tincture of Iodine and the Compound Solution of Iodine (Lugol's Solution).

The tincture of iodine, U. S. P., is a solution in alcohol of iodine, 7 per cent., potassium iodide, 5 per cent., and water, 5 per cent. The Compound Solution of Iodine is an aqueous solution containing 5 per cent. of iodine and 10 per cent. of potassium iodide. Churchill's tincture, 16.5 per cent., is an N. F. preparation, sometimes used as a counterirritant but too strong for common use as a disinfectant.

Method of Action.—Iodine acts as a disinfectant by chemically combining with some of the constituents of cells. Its action is thus prolonged and because of its volatility it is penetrating. For these reasons iodine is a most efficient disinfectant for the skin. Accord-

ing to experiments it destroys almost instantly the staphylococcus albus and other bacteria of the skin.

Because of its chemical action iodine is an irritant and is much used as a counterirritant. In concentrated solutions it will cause blisters.

Therapeutic Use.—As a **counterirritant** iodine, usually in the form of tincture, is applied on the skin in full strength and on the throat in various dilutions. As a **disinfectant** it is used full strength on fresh minor wounds such as dog and cat scratches and as a parasiticide. For irrigation of wounds and for application on the skin before incision for an operation weaker solutions are generally employed such as 50 per cent. of the tincture, 2 to 3 per cent. of iodine in alcohol or in a 10 per cent. solution of potassium iodide.

Care.—Iodine solutions are usually applied by means of a camel-hair brush or a swab. On a sensitive skin an iodine application may be quite painful and even blister, and care should be taken to apply only one even coat unless it is known that more can be borne.

Since this drug is volatile, its solutions should not be exposed to the air except for immediate use.

It is generally considered important that the skin should be thoroughly dry before applying iodine solutions to the field of operation in order to avoid blistering. The reason for this is not clear. It has been found in some hospitals that pure alcoholic solutions of iodine have less tendency to blister than those containing water, even as little as in the official tincture. Old solutions are quite caustic due to a caustic acid formed in deterioration. The excess around the margin should be carefully washed off at the close of

the operation. Sometimes strong solutions are applied and washed off with alcohol after three to five minutes.

Iodine stains the skin and fabrics. It can be removed from the skin with alcohol, ammonia and sodium thio-sulphate and from fabrics with boiling water. For first-aid antidote in poisoning see p. 90.

BORIC ACID, H_3BO_3 .

Boric acid, known also as boracic acid, is a white powder, very feebly acid. Only 1 part of acid to 18 of water (approximately 5 per cent.) makes a saturated solution (see table, p. 38). It dissolves so slowly in cold water that solutions are usually made up with hot water.

Method of Action.—Boric acid is a mild antiseptic. It is doubtful whether its action is due to the hydrogen (acid) ion or to the rest of the molecule. It is only feebly toxic and never a disinfectant. Its special value as an antiseptic is due to the fact that it is non-irritating and only slightly poisonous.

Therapeutic Use.—In irrigation of the eye, ear, nose, bladder, and of abscess and internal cavities, it is used in 2 per cent. solutions; on wet dressings, 2 to 5 per cent.; it may be employed alone as a mouth wash, and is an ingredient of many antiseptic solutions for washes and gargles such as listerine, glycothymoline and borolyptol. In the form of the glycerite of boro-glycerin, U. S. P., 30 per cent. boric acid, it is also used in washes and irrigations.

Dangers.—Its prolonged use, externally or internally, has many times caused eczema, falling of the hair and

psoriasis. From dressings and irrigations of internal cavities, such as the pleura, enough has been absorbed to cause the toxic symptoms of vomiting, diarrhea, dryness of the throat, sleeplessness and in severe cases collapse and death.

THIERSCH'S SOLUTION.

This solution, commonly known as borosal, is a mild antiseptic. Its chief use is for wet dressings, lotions and irrigations. For formula see p. 38.

POTASSIUM PERMANGANATE (KMnO_4).

Potassium permanganate is in the form of dark purple crystals which make pinkish or purple colored solutions in water according to strength. These solutions leave a deep brown stain on the skin and on fabrics due to a deposit of black manganese dioxide. Condy's Fluid is a strong solution of impure permanganate sometimes poured into closets, urinals and feces as a disinfectant and deodorant.

Method of Action.—It is a very unstable compound yielding, on decomposition, oxygen which combines with bacteria and inhibits their growth or destroys them. As any organic matter easily reduces the permanganate and renders it inert, its value as a disinfectant of feces and fluids is not great, nor has it great power of penetration. It is slightly stimulating and deodorant. Tablets of 1, 2, 3 and 5 grains each can be obtained for solutions.

Therapeutic Use.—The common uses of these solutions are as follows: As gargle and vaginal and urethral

douches, 1 per cent. and less; for irrigation of suppurating wounds, 1 to 3 per cent.; for disinfection of hands, 3 per cent. (keep hands in this solution until they are a dark brown); as antidote for organic poisons (see p. 90); and as a caustic in snake bites (pure crystals).

Care.—The brown stains of potassium permanganate are removed by oxalic acid, dilute hydrochloric acid and lemon juice. Concentrated solutions are irritating and may corrode. If a solution turns dark brown the permanganate has been reduced and the solution has spoiled.

FORMALDEHYDE.

The official preparation of formaldehyde is *Liquor Formaldehydi* (Solution of Formaldehyde), a solution which must contain at least 37 per cent. (by weight) of formaldehyde gas in water. It is usually about a 40 per cent. solution. Formalin is a trade name for a 40 per cent. solution prepared by a certain manufacturer and is often incorrectly used for any 40 per cent. solution of formaldehyde gas.

Formaldehyde is a colorless, pungent, irritating gas. The official solution and formalin are practically colorless liquids which on exposure to air liberate the gas. Veroform is a solution of the gas in soap solution.

Method of Action. — Formaldehyde is a powerful germicide considered equal to bichloride of mercury and because of its volatility is more penetrating. It is thought that a chemical combination takes place between the gas and proteins—a form of oxidation. Experiments have shown that formaldehyde gas is not an effective disinfectant unless in air almost saturated with moisture and unless very rapidly evolved.

Use.—Formaldehyde is used to preserve specimens and to disinfect clothing, excreta and rooms. It is considered the best agent for gaseous fumigation against bacteria if the room is tightly sealed, if the air in the room is very moist (sprinkle the floor well with water), if the gas is rapidly evolved by addition of chemicals, usually lime or potassium permanganate, and if sufficient formaldehyde is used. Ten to 16 ounces are needed per 1000 cubic feet.

Care.—The container should be kept well corked and at a temperature of about 60° F. A higher or lower temperature than this causes evaporation of the gas. It should be kept in a dark bottle because the light causes a condensation into paraformaldehyde, a white powder, which will settle to the bottom.

ALUMINIUM ACETATE.

This is commonly abbreviated as alum. acetate and incorrectly known as alum acetate. Aluminium acetate is antiseptic and astringent due to its property of coagulating albumin from the protoplasm of cells. It is a stronger antiseptic than boric acid. The Solution of Aluminium Acetate (Burow's Solution), N. F., is a colorless solution about 8 per cent. in strength. Solutions are also made up as needed from the crude drug. Concentrated solutions are irritating and may even corrode. They do not keep well.

Solutions of aluminium acetate are used chiefly for wet dressings (0.3 to 5 per cent.) and as a vaginal douche (0.3 to 1 per cent.). Alumnol is an aluminium-betanaphthol compound used as an antiseptic in 0.25 to 3 per cent. solutions in surgery, gynecology and as a gargle.

CHAPTER IV.

PHARMACEUTICAL PREPARATIONS.

Pharmacy.—Pharmacy is the art and science of preparing drugs for medicinal use. The forms into which they are made are called pharmaceutical preparations. Laws governing pharmacies and the State examinations for pharmacists are becoming more and more rigid. For eligibility to the State examinations for pharmacists a person must have had a full course in some recognized school of pharmacy and have served a considerable time as an apprentice. A pharmacist's work is exacting and full of responsibility, but to one of a scientific trend of mind it is most interesting.

Legal Standards.—The legal standards for pharmaceutical preparations in the United States are the **United States Pharmacopœia (U. S. P.)** and the **National Formulary (N. F.)**. An "official" drug or preparation is one which is described in these books. The *Pharmacopœia* is revised every ten years by a committee of about thirty members, who are appointed each decade by a national convention of physicians and pharmacists at Washington. The revision and publication require about five years. The book contains a description of the drugs and preparations which are of known value and are most used. The American Pharmaceutical Association publishes the *National Formulary* every ten years after the publication of the new *Pharmacopœia*.

It contains the formulæ of many common preparations not included in the *Pharmacopæia*. These books were made legal standards by the Pure Food and Drugs Act (p. 300).

The American Medical Association publishes every year **New and Non-official Remedies**, a book which contains a description of new preparations and non-official drugs which, according to their Council on Pharmacy and Chemistry, are worthy of trial and honestly marketed.

CLASSIFICATION.

I. SOLUTIONS:

A. Aqueous	{ water. solution. mucilage. syrup.
B. Alcoholic	{ spirit. elixir.
C. Other menstrua ¹	{ glycerite. oleate. collodion.

II. EXTRACTS:

1. Infusion.
2. Tincture.
3. Fluidextract.
4. Extract.
5. Syrup.
6. Oleoresin.

III. OTHER PREPARATIONS:

A. Suspensions in water . . .	{ emulsion. mixture. liniment.
B. Mixtures characterized by base	{ triturate. ointment. cerate. pill.
C. Mixtures characterized by form	{ suppository. powder. plaster.

¹ Menstruum is the word used in pharmacy for solvent.

In the study of the following preparations the Pharmacopœia should be consulted freely for illustrations and methods of procedure. Some exceptions to the definitions will be noted. There are three important factors in every preparation: (1) **form**, liquid or solid; (2) **nature**, solution or extract; (3) **ingredients**. (See Experiment III, page 293 for directions for laboratory work.)

SOLUTIONS.

A. Aqueous Solutions.—Solutions of drugs in water have a twofold advantage: water is cheap and it has no medicinal action. Their disadvantage is that they do not keep unless the dissolved substance is preservative.

(a) A **water** (aqua) is a clear aqueous solution of a volatile substance. The volatile substance may be a gas, as in ammonia water, but more often is a volatile oil, as in cinnamon water. Waters of the latter kind are weak preparations of a drug used as flavors.

(b) A **solution** (liquor) is an aqueous solution of one or more solid chemicals, usually salts, such as solution of ammonium acetate.

Certain solutions have special names to designate special uses. A **collyrium** is an eye wash; a **lotion**, a skin wash; a **gargle** (gargarisma), a throat wash. Solutions of definite strength are prepared for hypodermic use and often are marketed in the form of **ampules** or **sterules**, sealed glass tubes containing a single dose ready for use.

(c) A **mucilage** (mucilago) is an aqueous solution of a gum, such as mucilage of acacia. These preparations are inert medicinally, and are used for soothing applica-

tions (demulcents) and as vehicles for potent drugs. They do not keep well.

(d) A **syrup** (syrupus) is a dense sugar solution containing a drug or some extract of a drug.

B. Alcoholic Solutions.—The advantage of these preparations is that alcohol is a preservative; the disadvantage is that alcohol has a medicinal action of its own which in some cases is undesirable and which may affect the action of the drug dissolved in it.

(a) A **spirit** (spiritus) is an alcoholic solution of a volatile drug, *e. g.*, spirit of camphor.¹

(b) An **elixir** is a dilute spirit flavored and sweetened. Most elixirs contain 25 per cent. of alcohol, one-half as much as whisky, and for this reason their use is now largely discontinued.

C. Other Menstrua.—(a) A **glycerite** (glyceritum) is a solution of a drug in glycerin. Glycerites keep well, are less irritating than alcoholic solutions, and because of the adhesive property of glycerin are used on mucous membranes when continuous medication is desired. Glycerite of tannic acid is an example.

(b) An **oleate** (oleatum) is a solution of a drug in oleic acid. Oleates, such as the oleate of mercury, are indicated especially for inunctions because oleic acid is absorbable by the skin and substances, if dissolved in oily solutions, enter the circulation by this channel more readily than in other solvents.

(c) A **collodion** (collodium) is a solution of a drug in collodion. Collodion is a *very inflammable* solution in ether and alcohol of pyroxylin, a substance similar

¹ The terms *spirits* of camphor and *spirits* of turpentine are incorrect. The singular form should be used for an individual preparation.

chemically to gun-cotton and celluloid. Flexible collodion is a mixture of Canada turpentine (Canada balsam), castor oil, and collodion.

A collodion is used as a protective covering for minor wounds. The solvents evaporate quickly and leave a film which adheres to the skin.

EXTRACTS.

The purpose of the process of extracting a drug is to separate the active principles from the inert, solid portion of the crude drug. The liquid used to extract any individual drug is determined by the solubilities of the active principles in that drug. For example, alcohol will extract the oils from a crude drug because they are soluble in it. The liquid preparations made by extraction are, therefore, solutions of that portion of the crude drug which is soluble in the particular menstruum used.

1. An **infusion** (*infusum*) is a liquid preparation made by extracting a drug with water, usually boiling water. If a drug is injured by extreme heat, cold water is used. Infusions are the weakest preparations (5 per cent.) made by extraction. They do not keep well.

2. A **tincture** (*tinctura*) is a liquid preparation made by extracting a drug with alcohol, absolute or dilute. According to an international agreement tinctures of all *potent* drugs are 10 per cent. in strength, that is, a dose of 10 minims of the tincture contains 1 grain of the drug or 0.5 Cc. of the tincture contains 0.05 Gm. of the drug, approximately. Most tinctures of *non-*

potent drugs are 20 per cent. in strength. The tinctures of ferric chloride, Tolu, and iodine are not true tinctures but merely solutions of the whole drug in alcohol.

3. A **fluidextract** (fluidextractum) is a liquid extract so made that 1 minim represents 1 grain of the drug or 1 cubic centimeter represents 1 gramme of the drug. The menstruum usually used is alcohol. Fluidextracts are the most concentrated fluid preparations, being 100 per cent. in strength. They have an advantage over tinctures because of the smaller dose and the smaller amount of alcohol they contain. So many of them precipitate in the light that they should be kept in dark bottles and should not be used if much precipitate is present.

4. An **extract** (extractum) is a solid or semisolid preparation made by evaporating a liquid extract. Most potent extracts are four times the strength of a fluidextract, *i. e.*, 1 Gm. of an extract represents 4 Cc. of a fluidextract or 1 gr. of extract represents 4 minims of fluidextract. The extracts are used chiefly in making pills.

5. A **syrup** (see page 62).

6. An **oleoresin** (oleoresina) is an extract which contains the resins and oils of the crude drug. Ether is the menstruum usually used for the extraction.

OTHER PREPARATIONS.

A. **Suspensions in Water.**—(a) An **emulsion** (emulsum) is a suspension of an oil or resin in water by means of an emulsifying agent. Gum acacia is the agent most used. If well made an emulsion should keep its homogeneity for at least six months.

(b) A **mixture** (*mistura*) is generally a suspension of a solid in water. Chalk Mixture is a familiar example.

B. Mixtures Characterized by the Base.—(a) A **liniment** (*linimentum*) is a liquid preparation for application on the skin, composed usually of one or more irritant drugs in a base of oil or soap. Soap liniment is a typical example (page 266). The oil and soap adhere to the skin and serve as lubricants in rubbing. Most liniments are used to relieve pain or swelling by counterirritation and are usually applied on the hand with vigorous rubbing. Many of the ingredients are volatile and after rubbing the skin is often covered with flannel to prevent further evaporation and to keep it warm.

(b) A **trituration** (*trituration*) is a dry mixture of a drug and milk of sugar (*saccharum lactis*). It is 10 per cent. in strength, unless otherwise specified. The purpose of this mixture is to prepare in a usable form a drug the dose of which is very small. A tablet triturate is a trituration made into very soft and soluble tablets. Calomel tablets are an example.

(c) An **ointment** (*unguentum*) is a mixture of a drug and a fatty base such as *petrolatum* (vaseline), lard and lanolin, for application to the skin. *Petrolatum* is not absorbed hence is useful for superficial action only, *e. g.*, in antiseptic ointments. Lard and lanolin (hydrous wool fat from sheep's wool) penetrate the skin well and are employed when absorption is desired. An ointment may be used as a means of applying a drug locally or to obtain absorption of a drug through the skin into the circulation. For local action it is usually spread in a thin, even layer on

gauze, lint or muslin, applied over the desired area and held in place by a bandage or adhesive plaster. It is renewed once or twice a day.

When absorption of the drug is desired the ointment is applied by inunction. Drugs are not readily absorbed by the skin and absorption is increased by the fatty base and by rubbing to bring more blood to the surface. Mercurial ointments are the only ones commonly applied by this method and require special precautions (page 253).

(d) A **cerate** (*ceratum*) is an ointment whose base is made more firm by adding wax or paraffin. The heat of the body softens the base of an ointment and a cerate, and enables the drug to come in contact with the tissues.

C. Mixtures Characterized by Form. — (a) A **pill** (*pilula*) is a mixture of a drug and one or more adhesive substances into a pill mass which is then made into certain shapes and sizes according to convenience or some definite use. Mercury and ferrous carbonate are official in the form of the mass. A very large pill is called a *bolus*, a very small one a *granule*, a flat pill a *troche* or *lozenge* for use in throat medication. Compressed pills or tablets are made by machines which press the dry materials into desired shapes. They are hard and not easily soluble. An example is ammonium chloride tablet. Official pills are so made that the average dose is 2 pills with the exception of pills of phosphorus, dose 1 pill.

(b) A **suppository** (*suppositorium*) is a mixture of a drug and a firm base made into suitable shapes for insertion into the rectum, vagina, or urethra. The

base may be glycerinated gelatin, a hard soap or cacao butter (oil of theobroma). These substances melt at body temperature, thus allowing the drug to come into contact with the mucous membranes.

(c) A **powder** (*pulvis*) is a finely divided solid drug or mixture of drugs. If intended for internal use powders are dispensed in folded papers (*chartulæ*), in gelatine capsules, or rice-flour wafers (disks, *cachets*, or *konseals*). The capsules are swallowed dry; the wafers are softened first by immersing them in water. There are four official *effervescing powders*: effervescent citrated caffeine, effervescent potassium citrate, effervescent sodium phosphate and compound effervescing powder (Seidlitz powder). The first three are granular mixtures of the drug with sodium bicarbonate and tartaric and citric acids. The effervescence is caused when the powder is mixed with water by the chemical reaction of the sodium bicarbonate and tartaric acid. Citric acid is added to make the granular consistency. Citric acid contains water of crystallization which when heated moistens the mixture and sticks the particles together into granules. Seidlitz powder contains no citric acid and is prepared in two papers (page 226). Effervescing powders are more agreeable to take and the carbon dioxide gas formed by the chemical reaction is slightly stimulating to the stomach. All effervescing powders must be kept very dry.

(d) A **plaster** (*emplastrum*) is an adhesive mass spread on cloth. When applied to the skin the body heat softens the mass sufficiently to make it adhere. The base is usually a rubber mixture called rubber plaster. Lead plaster (*diachylon plaster*), composed of

lead oxide, olive oil and lard, and isinglass on silk are other bases. These plasters are medicated usually for counterirritation, *e. g.*, capsicum plaster.

The following preparations are occasionally used:

Bougie.—A long cylindrical suppository such as would be used in the urethra.

Confection.—A mixture of a drug with honey and sugar in the consistency of jam. Its purpose is to disguise a bad taste.

Decoction (Decoctum).—This is made by boiling a drug in water for about fifteen minutes.

Lamellæ.—Medicated gelatin disks so made that they can be placed under the eyelids.

Paper (Charta).—A medicated paper. Mustard paper (Charta sinapis) and potassium nitrate paper are examples.

Vesicette.—An effervescent salt in tablet form.

Vinegar (Acetum).—A tincture in which dilute acetic acid is the menstruum. Vinegar of squills is official.

Wine (Vinum).—A tincture in which wine is used as the menstruum to improve the taste.

POSOLOGY.

Posology is the study of the dosage of drugs. The responsibility of dosage rests wholly upon the physician. A nurse should always be on the alert to detect errors, but should never of her own accord change an order.

There are very few rules in dosage, but it is of assistance to know the usual doses of some preparations which are fairly uniform.

Infusions:

	℥ij-iv	60-120.0	Cc.
Exception:			
Inf. of digitalis	℥j	4.0	Cc.

Emulsions:

℥j-iv	4-15.0	Cc.
-------	--------	-----

Tinctures:

Potent:	℥x or less	0.6	Cc.
Non-potent:	℥ss-j	2-4.0	Cc.

Fluidextracts:

Potent:	mj	0.06 Cc.
Non-potent:	℥xv-xxx	1-2.0 Cc.

Extracts:

Potent:	gr. $\frac{1}{4}$	0.015 Gm.
Non-potent:	gr. ij-iv	0.1-0.25 Gm.

The more common potent drugs are nux vomica, belladonna, opium, digitalis, aconite and hyoseyamus. Examples of non-potent drugs are gentian, calumba and cardamom.

Factors which Determine Dose.—There never can be any fixed dose of a drug to be given under all circumstances for there are many factors which influence its action. The *climate*, the *nature of the disease*, the *weight*, *sex*, *temperament*, and *physical condition of the individual* all have to be considered in regulating a dose in any particular case. Many people are poisoned by drugs which ordinarily are perfectly safe. Such a condition is said to be an *idiosyncrasy*. If a nurse knows that her patient has such an idiosyncrasy she should warn the doctor, for it is a condition which he could not in any way detect in advance.

Rules for Children.—**Infants under a year old** are given the fraction $\frac{m}{150}$ of the adult dose, m standing for the infant's age expressed in months. There are several methods of calculating doses for **children under twelve years of age**, but the most common is to multiply the adult dose by $\frac{y}{y+12}$, substituting for y in each problem the number of years of the child's age. For example, if an adult dose is ℥xv, the dose for a child six years old is $\frac{6}{6+12} = \frac{1}{3} \times 15$ or ℥v.

PROBLEMS.

1. The dose of the tincture of digitalis is 1 Cc. (℥xv). What is dose for child two years old?
2. The dose of morphine is 0.01 Gm. (gr. $\frac{1}{100}$). What is dose for child eight years old? Ten months old?
3. The dose of hexamethylenamine is 0.3 Gm. (gr. v). What is dose in milligrammes for child six months old? Four years old?
4. The dose of sulphonal is 1 Gm. (gr. xv). What is dose for child ten years old?
5. The dose of camphorated tincture of opium (paregoric) is fʒij. What is dose for baby five months old?

METHOD OF CALCULATING FRACTIONAL DOSES.

DRUGS IN TABLETS.

Nurses are often called upon to give different fractional doses from tablets of one-sized dose which are kept on hand. For example, it may be necessary to give strychnine gr. $\frac{1}{20}$ when the only tablets on hand are gr. $\frac{1}{60}$, or gr. $\frac{1}{120}$ from gr. $\frac{1}{60}$. If the dose to be given is an even number of times larger than the tablet dose on hand, then that number of whole tablets can be given. In the above example, three tablets of gr. $\frac{1}{60}$ each would equal gr. $\frac{1}{20}$. In all other cases follow one of the two methods given below.

In all problems of this kind first determine whether the desired dose is larger or smaller than the amount in the given tablet. In any problem the fraction which has the larger denominator is the smaller fraction.

Method I.

1. *Smaller Fractional Doses.*

Problem.—Give strychnine gr. $\frac{1}{30}$ from tablets gr. $\frac{1}{20}$.

(a) Determine what fraction of the tablet on hand

is to be given. This is done by dividing the desired dose by the dose of the tablet on hand.

$\frac{1}{30} \div \frac{1}{20} = \frac{1}{30} \times 20 = \frac{2}{3}$, the desired fraction of the tablet on hand.

(b) Select a suitable quantity of water which will contain the denominator of this fraction an even number of times. Dissolve a tablet gr. $\frac{1}{20}$ in it, and take the above fraction of this amount.

30 minims is a suitable quantity of water in this case. Then $\frac{2}{3}$ of 30 or 20 minims will contain the desired dose of gr. $\frac{1}{30}$.

2. Larger Fractional Doses.

Problem.—Give morphine gr. $\frac{1}{6}$ from tablets on hand containing gr. $\frac{1}{8}$.

Method 1.—(a) Determine what fraction of a tablet is needed in excess of one whole tablet.

$$\frac{1}{6} \div \frac{1}{8} = \frac{1}{6} \times 8 = \frac{4}{3} \text{ or 1 whole tablet and } \frac{1}{3} \text{ of another.}$$

(b) Dissolve a tablet in a suitable number of minims, take this fraction of them and dissolve another whole tablet in the amount taken.

Dissolve 1 tablet in 45 minims. Take $\frac{1}{3}$ of 45 or 15 minims and dissolve another whole tablet in this.

Method 2.—(a) Determine what fraction the desired dose is of 2 of the given tablets.

2 tablets contain $\frac{2}{8}$ or $\frac{1}{4}$ gr. Then $\frac{1}{6} \div \frac{1}{4} = \frac{2}{3}$, the fraction of 2 tablets which contains the desired dose.

(b) Dissolve two tablets in a suitable number of minims and give this fraction of them.

Put 2 tablets in 21 minims. Give $\frac{2}{3}$ of 21 or 14 minims

Method II.

Problem.—Tablets of morphine gr. $\frac{1}{6}$ are on hand
Give (1) gr. $\frac{1}{8}$, (2) gr. $\frac{1}{4}$.

By this method as in the previous one first determine whether the dose to be given is larger or smaller than the amount in the tablet on hand.

In (1) it is smaller. Then dissolve one $\frac{1}{6}$ -grain tablet in a number of minims selected arbitrarily to obtain an even number which is a suitable hypodermic dose. In this case take 20 minims.

Then gr. $\frac{1}{6}$ is dissolved in 20 minims.

gr. $\frac{6}{8}$ would require 120 minims.

and gr. $\frac{1}{8}$ would require $\frac{1}{8} \times 120 = 15$ minims.

Ans.

In (2) gr. $\frac{1}{4}$ is larger than the amount in the given tablet, hence it is necessary to dissolve two $\frac{1}{6}$ -grain tablets in a suitable number of minims.

Dissolve $2 \times \frac{1}{6}$ or gr. $\frac{1}{3}$ in 24 minims.

gr. $\frac{3}{8}$ would require 72 minims.

gr. $\frac{1}{4}$ would require 18 minims. Ans.

DRUGS IN SOLUTION.

In some hospitals the drugs commonly given by hypodermic injection are kept in solution. On the labels it is stated that a certain number of minims of the solution contains a certain dose, or the percentage strength is given.

Labelled in Minims.—A solution of morphine, for example, is labelled $\mathfrak{M}x = \text{gr. } \frac{1}{8}$ and the nurse must calculate the number of minims required to give gr. $\frac{1}{6}$ or gr. $\frac{1}{10}$. The problem is exactly the same as when

tablets are used except that the drug is already dissolved in a given quantity of water.

Problem.—A bottle of morphine sulphate solution is labelled, $\mathfrak{M}\text{x} = \text{gr. } \frac{1}{8}$. How many minims required to give grain $\frac{1}{6}$?

$\frac{1}{6}$ is larger than $\frac{1}{8}$. $\frac{1}{6} = 2\frac{1}{3}$, $\frac{1}{8} = 2\frac{3}{4}$. Then the required dose is $\frac{4}{3}$ of $\mathfrak{M}\text{x}$ or $\mathfrak{M}\text{xiiij}$.

Labelled by Percentage.—Sometimes the strength of a hypodermic solution is stated in percentage and the nurse must determine how many minims are required to obtain doses in grains.

Problem.—A solution label reads, Atropine sulphate 1 per cent. How many minims required to give (1) $\text{gr. } \frac{1}{50}$ (2) $\text{gr. } \frac{1}{300}$.

(a) Determine the fraction of a grain in 1 minim of the given solution.

$$1 \text{ per cent. solution} = 1\frac{1}{100} \text{ gr. in 1 minim}$$

(b) If the fraction to be given is an even multiple of this fraction then give that number of minims.

In (1) $\text{gr. } \frac{1}{50} = 2 \times 1\frac{1}{100}$, hence 2 minims of solution will contain $\text{gr. } \frac{1}{50}$.

(c) If the fraction to be given is smaller than this fraction proceed as follows:

In (2) $\frac{1}{300} = \frac{1}{3}$ of $1\frac{1}{100}$, hence $\frac{1}{3}$ of a minim will contain $\text{gr. } \frac{1}{300}$. But fractions of minims cannot be given, so it is necessary to make a new solution by adding water to 1 minim of the original solution and take $\frac{1}{3}$ of that. Add 23 minims of water to 1 of the original solution. Then these 24 minims contain $\text{gr. } 1\frac{1}{100}$ and $\frac{1}{3}$ of 24, or 8 minims will contain the desired $\text{gr. } \frac{1}{300}$.

PROBLEMS.

1. If $\frac{1}{30}$ gr. tablet on hand, how would you give gr. $\frac{1}{15}$?
2. If $\frac{1}{4}$ gr. " " " " gr. $\frac{1}{10}$?
3. If $\frac{1}{8}$ gr. " " " " gr. $\frac{1}{4}$?
4. If $\frac{1}{20}$ gr. " " " " gr. $\frac{1}{60}$?
5. If $\frac{1}{100}$ gr. " " " " gr. $\frac{1}{60}$?
6. Mx contain morphine sulphate gr. $\frac{1}{2}$. How many minims required to give gr. $\frac{1}{12}$?
7. How many minims of above solution are required to give morphine gr. $\frac{1}{10}$? morphine gr. $\frac{1}{4}$?
8. Mx contain strychnine sulphate gr. $\frac{1}{30}$. How many minims required to give gr. $\frac{1}{120}$? gr. $\frac{1}{60}$? gr. $\frac{1}{30}$?
9. 0.6 Cc. of solution contain 2 mg. What fraction of a cubic centimeter would contain 1 mg.? 3 mg.?
10. From a 1 per cent. solution of strychnine sulphate, give gr. $\frac{1}{60}$, gr. $\frac{1}{100}$, gr. $\frac{1}{20}$, gr. $\frac{1}{40}$.
11. From a 2 per cent. solution of morphine sulphate, give gr. $\frac{1}{10}$, gr. $\frac{1}{4}$, gr. $\frac{1}{2}$, gr. $\frac{1}{8}$.
12. Given a 0.5 per cent. solution of eserine sulphate, give gr. $\frac{1}{60}$, gr. $\frac{1}{100}$, gr. $\frac{1}{30}$.
13. From Magendie's solution of morphine, 1 to 30, give gr. $\frac{1}{6}$, gr. $\frac{1}{10}$, gr. $\frac{1}{4}$, gr. $\frac{1}{2}$.
14. From a 2 per cent. solution of cocaine hydrochloride, measure in cubic centimeters 0.03 Gm., 0.015 Gm., 8 mg.

PART II.

INTRODUCTION TO THE STUDY OF DRUGS.

CHAPTER V.

DEFINITIONS.

ALL knowledge in regard to drugs is included in the term *Materia Medica*. Literally translated, **Materia Medica** means a study of all the materials of medicines, including appliances and instruments as well as drugs. The term is usually used, however, to mean a study of the history, source, characteristics, and doses of drugs. The terms, drug and medicine, are used interchangeably. A drug is the more comprehensive word, meaning "any substance other than foodstuff or a mechanical agent which produces changes in living organisms" (Tyrode). If these changes are beneficial the drug is a medicine; if harmful, a poison.

Pharmacy and **posology** have been previously described. **Pharmacognosy** is a technical study of drugs, including their gross, microscopic, and chemical structure. A pharmacognosist can identify crude drugs by their appearance to the naked eye, by cross-sections

under the microscope, and by chemical tests. This wide knowledge has made possible standardization of drugs and their preparations, so that a pharmacist can determine whether the material he is buying is adulterated or below standard in strength.¹

Pharmacology is the study of the action of substances, apart from foods, on living organisms. This is largely an experimental science carried out on the lower animals. It is now agreed that the action of drugs will be similar on animals which have a similar physiology. Its great contribution is in determining exact methods by which various drugs produce their effects and the action of new synthetic remedies before they are used on man.

All these facts about drugs are of little use without a knowledge of their application to the diseases of man. The art and practice of administering remedies in the treatment of disease is called **Therapeutics**. There are various branches of therapeutics, named according to the agent used as a remedy. The important branches are **Psychotherapy**, the use of the mind over that of the patient; **Hydrotherapy**, the use of water; **Electrotherapy**, the use of electricity; **Serumtherapy**, the use of serums; **Radiotherapy**, the use of various kinds of rays.

¹ Read the minute description in the U. S. P. of digitalis, strychnine, and the assay of fluidextract of nux vomica.

CHAPTER VI.

HISTORY.

THE art of healing is probably as old as man. Ancient works of medicine show that drugs were then given because of some fancy or superstition in regard to their value, and that medical practice consisted largely in the invoking of spirits by priests. It is believed that the cross line in the sign $\mathcal{R}$ which heads every prescription is a relic of an ancient symbol of prayer for the blessing of the gods on the remedy. In early times in Egypt there were well-organized systems of medicine and a comprehensive knowledge of hygiene. The Mosaic laws in the Bible form a wonderful sanitary code even in the light of modern science.

In the direct line of priest doctors in Greece, Hippocrates was born in 460 B.C. Hippocrates was a philosopher as well as priest, and also a great teacher. He founded the dogmatic school of medicine, which believed in treating the cause of disease instead of its symptoms, and this school marks the separation of medicine from the priesthood, the beginning of the modern medical art. In this sense Hippocrates is rightly called the "Father of Medicine." In his written works he mentions 265 drugs, but in his belief drugs were secondary to diet and external treatment. His *Materia Medica* was made up chiefly of vegetable drugs and one-tenth of these were bitters.

For nearly 2000 years after the time of Hippocrates there was little advance in medical knowledge, but during this period there are a few important names. Galen, a Greek living in Rome in the early Christian era, was a prolific medical writer who left invaluable records of his profession. He prepared and preserved in his writings many medicinal recipes. The adjective "galenical" derived from his name is in common use, "galenical" preparations being those made by physical processes, such as extracts, tinctures, and infusions in distinction from alkaloids, glucosides, and chemically extracted principles. Galen's idea of the action of drugs was very primitive. He classified all drugs as hot, cold, moist or dry, and he believed in curing by contraries, a moist drug being indicated for a dry condition of the mouth or skin, a hot one for a chill. Dioscorides, of Cilicia, about 78 A.D., wrote a *Materia Medica* in which five hundred different plants are described, and which is still an authority on plants and drugs of ancient times.

Arabian medicine, introduced with other sciences into Europe in the 11th century, dominated all Europe for nearly two centuries. The Arabs developed schools of pharmacy as well as schools of medicine. They made new medicinal preparations and formulated the first known pharmacopœia. The general outline of pharmacy and many names and forms of drugs as we know them originated with the Arabs. Alcohol, senna, benzoin, and borax are words of Arabic origin. The one name which still survives as great from the Arabs is Avicenna, a philosopher and physician who lived 980-1037 A.D.

The predominance of Arabian medicine in Europe was destroyed in the 14th century by the revival of the works of Hippocrates and Galen. The writings of these men had not before been widely known, and the study of them brought new information, not only about systems of medicine, but also about the properties of medicinal plants. The discovery of America also brought many new plants, and of more importance still was the introduction of chemical medicines from the stimulus given by a famous Swiss doctor, Paracelsus, who lived 1490-1541.

Paracelsus was an arrogant, independent man living at the same time as Martin Luther. He was a true reformer in medicine, casting aside as worthless all previous medicinal writers, excepting possibly Hippocrates. He declared his shoe-buckles were more learned than was Galen or Avicenna. "The Book of Nature," he said, "is that which the physician should read, and to do so he must walk over its leaves." He went to mines and labored as a miner to learn of metals, not for the gold but for the healing of mankind; he travelled in all countries, and talked with boors, shepherds, Jews, gypsies and tramps, everywhere gathering up knowledge. Browning in his poem "Paracelsus" gives what is thought a very correct characterization of the man and his noble purposes. His work in chemistry, especially on minerals, marked a distinct advance in this line, and from his time there existed chemical schools of medicine. Paracelsus rebelled against the horrible smelling and tasting concoctions in vogue and taught the use of tinctures and quintessences. He introduced mercury as a cure for syphilis, and first gave the name "laudanum" to the tincture of opium.

The next century after Paracelsus, the 17th century, marks the first real progress since the time of Hippocrates. The sciences of chemistry and physiology began to develop and their teaching, along with the new scientific method of research, had the most profound influence on medicine. Mysticism still prevailed but was being gradually pushed to one side. *Materia Medica* was in a hopeless state. There were great numbers of drugs known and used, many of them absolutely inert. Coupled with this fact was the extreme confidence of the people in drugs, the number, bad taste, and foul smell being standards of worth. Consequently prescriptions were advocated containing from 20 to 70 different drugs, the so-called "shotgun" prescriptions. Disgusting remedies, such as excrements of animals, blood of executed criminals, moss grown on a human skull, and earth from a grave, were still in use.

A man who did much to aid the advance in medical methods at this time was Dr. Sydenham, an English, doctor, who is sometimes called the English Hippocrates. In his lifetime he acquired no great fame but later generations recognized the extent of his influence and his name is now an eminent one in medical history. He advocated and used little medicine but a great deal of common sense. His ideas were slowly disseminated, as is shown by a statement in a cook-book published in London in 1781, one hundred years later. Under care of wounds is this statement: "Mankind in general believes in herbs, ointments, and plasters. It is a fact, however, that nothing avails except keeping the parts soft, clean, and defending them from the air. It

is Nature also that cures wounds." Then follow directions for cleansing the foreign matter from the wound.

In the 18th century, following Dr. Sydenham, there were two events which greatly affected *Materia Medica*. One was the rise of Homeopathy through a Dr. Hahnemann, of Dresden. He believed that drugs should be given for the totality of symptoms present at any one time and that infinitesimal doses were more effectual than larger ones. Hahnemann exerted indirectly a marked influence on the medical profession in two ways: (1) in teaching that no two drugs should be given at the same time, thus counteracting the customs of wholesale drug-giving, and, (2) in showing that disease tends to recovery without medical interference.

Equally important with Hahnemann's influence in the 18th century was the rise of the new science of Pharmacology. The first work in this science was in 1765, proving that drugs affect specific organs and tissues of the body. The first pharmacological laboratory was established in Germany in 1850.

The progress in medicine in the 19th century was phenomenal, but due largely to improvements in methods of investigation and diagnosis and to more precise instruments for use in laboratories and in practice. One writer has said that the 19th century taught doctors what not to do, as it abolished disgusting and senseless remedies and the absurd practices of bleeding and purging. In 1805 an obscure apothecary in Germany, named Sertürner, first isolated an alkaloid, morphine. His discovery is considered one of the greatest of the 19th century. As his method of separating out the alkaloid is essentially the same as used

today, and as such alkaloids as strychnine, quinine, atropine, and morphine are of vital importance to modern medicine, his name may well be called great.

About 1890 there was a movement called Nihilism, which advocated the entire abolition of all drugs. This represented the extreme elements in the profession, but from that time the sentiment has fast grown that drugging is no longer the chief function of the doctors. There is now in process of formation a new school of medicine which has a firm faith in a few well-tried drugs, such as quinine, iron, mercury, opium and digitalis but little or no faith in the majority of them. So the increased knowledge of drugs has brought two results, an aversion to their indiscriminate use and an increased confidence in their powers when in the hands of practitioners who understand their properties. The tendency at the present time is toward the use of fewer drugs with a better understanding of their action.

CHAPTER VII.

ADMINISTRATION OF MEDICINES.

THE fact that many medicines are deadly poisons should be sufficient to impress upon every nurse the need of great care in their administration. Many hospitals have a list of rules posted on the door of every medicine closet as a means of avoiding mistakes, but if each nurse will picture to herself the ruin of her whole after-life in case she causes the death of a patient by giving a wrong medicine, how can she forget to be careful!

Care of Closet.—The condition of the medicine closets and bottle is an important factor in avoiding mistakes. All poisons should be kept in rough-glass bottles, so that the feel of the bottle may be a reminder of extra precaution. All bottles should be well labelled and arranged in a systematic order. Every bottle should have a good stopper to prevent contamination from the air and to prevent evaporation in the case of volatile preparations. Nearly all medicines deteriorate with age, and if there is any doubt about their condition they should be examined by a chemist or, if that is not feasible, should be destroyed.

Accuracy.—While measuring medicines a nurse must give her whole and best attention to the task. If she is unusually tired because of extra duty she must exert

double care. It is no time for conversation, listening to news, or attending to what others are doing. Be sure that the right medicine is being given, then that it is measured exactly. If a doctor orders ℞ he does not want ℞ij to be given. Inaccuracy in measuring is sometimes due to lack of proper utensils. A minim dose less than ten minims cannot be measured accurately in an ordinary minim glass. Neither is it accurately measured in drops from an ordinary glass dropper. Either pipettes or graduated minim droppers should be used.

Methods of Pouring.—The contents of a bottle are only as clean as the inside of the cork which is in the neck. To keep this clean while pouring a dose, remove the cork with the second and third fingers of the left hand, holding the backs of the fingers next to the bottle, and retain it between these fingers while it is out of the bottle. A medicine bottle is very unsightly if the contents have run down over the label. To avoid this, when pouring from the bottle, hold it with the label toward the palm of the hand, and wipe off the edge afterward.

Preparation.—Practically all medicines, except cough medicines, are given diluted with water. This water should be very cold if the preparation is to be given cold; very hot if given hot. When a disagreeable tasting medicine must be taken well diluted, Epsom salts for example, it may be given in concentrated form and followed at once by a glass of water. Often it is desirable to disguise the taste of a medicine and this may be done by giving it on cracked ice or in some

flavored vehicle such as sweetened ice-water, lemonade, orangeade, and syrup of lemon or orange.

Acids and inorganic iron preparations should never be allowed in contact with metal utensils or with the teeth. Measure them in glass vessels, mix them with a glass rod, and give them to the patient through a straw or glass tube.

Time.—Medicines which are intended to relieve disorders of digestion are usually given with some definite relation to meals that they may act while the digestive processes are going on. Irritating drugs are given after meals that they may mix with the food and be kept from contact with the walls of the stomach. Cathartics are given according to the length of time that it takes them to act. The object, whenever possible, is to cause the bowels to move at their regular time, preferably early in the day. If drugs are used to secure a prompt action after absorption, they should be given between meals, at least one hour after or half an hour before meals.

Oils are best given from one to two hours after meals, as they tend to interfere with digestion.

Two medicines should never be given at the same time unless so ordered.

Names of Drugs.—The labels of medicine bottles commonly bear the chemical or Latin names of the drugs, such as phenyl salicylate for salol and spiritus frumenti for whisky. The object in thus avoiding the popular names is usually to conceal the nature of the drug from patients.

There is, however, another reason why nurses and doctors should be familiar with the chemical names of

drugs. There are many drugs on the market with patented names, and the price of these drugs or of prescriptions containing them when purchased under the patented name are often as much as 100 per cent. higher than when purchased under the chemical name. Examples of this are thymol iodide which under the name of Aristol, until the patent expired, was one of the most expensive drugs on the market. Hexamethylenamine can be purchased for a much lower price than the same drug under the name of urotropin, formin, or other patent name.

CHAPTER VIII.

TOXICOLOGY.

TOXICOLOGY is the study of the detection, action, and antidotes of poisons. One suspects that a poison has been taken when some sudden violent symptom occurs such as vomiting, collapse, or convulsions. The duty of the nurse is first to send *some other person* for a physician and before his arrival find out, if possible, what poison has been taken and how much, and then to apply suitable first-aid antidotes. Only first-aid antidotes are considered in this chapter. Further treatment is left to the physician.

ANTIDOTES.

Antidotes are the agents used to counteract the effect of a poison, and are of three kinds, *physical*, *chemical*, and *physiological*.

A **physical antidote** is one which envelops the poison, thus preventing its absorption, and soothes and protects the surface of the tissues. Those which are soothing and protective are called **demulcents**. The following may be used as demulcents: milk, white of egg, boiled starch, flour and water (best when boiled), gruels, barley-water, mashed potato, and mucilage of acacia. They may all be given freely. The fixed oils, such as olive oil, are demulcents, but must be used with care

for in some cases, as in cantharides and phosphorus poisoning, they aid in the absorption of the drug.

A **chemical antidote** is one which reacts chemically with the poison and breaks it down. (See Experiment VII, p. 296.) Care must be taken in the selection and amount of a chemical antidote. It must itself be non-poisonous and form in the reaction non-poisonous products. The amount to be given is determined by the amount of the poison taken, but if the latter is not known, large amounts should not be given. Common salt is a safe chemical antidote for silver nitrate, as both products, silver chloride and sodium nitrate, are relatively harmless. Other examples are lime-water for acids and vinegar for alkalis. Sodium bicarbonate and magnesium carbonate are commonly used as chemical antidotes for acids, but are not entirely safe because the chemical reaction yields carbon dioxide gas which by pressure might cause perforation of the stomach. As a rule an emetic is given after a chemical antidote.

A **physiological antidote** is one which produces the opposite systemic effect from that of the poison. For example, caffeine is the physiological antidote for morphine because it stimulates the nerve centers which are depressed by morphine.

General Outline of First-aid Treatment in Poisoning.

1. Lose no time but give the best thing nearest at hand.
2. For poisonous gases secure abundant fresh air and give artificial respiration.

3. For **non-irritant poisons** give a chemical antidote, if one is known, and remove at once by stomach-tube, cathartics, emetics, and diuretics. Sometimes, as in cases of poisoning by alkaloids, the stomach is washed out with a chemical antidote, such as potassium permanganate. The stomach-tube, if quickly available, is the most effective means of removing poisons. The best simple emetic is warm water with or without salt. Mustard water, copper or zinc sulphate and ipecac, are all more or less uncertain, slow, and irritating to the stomach. (See Emetics, p. 210.) Apomorphine, gr. $\frac{1}{10}$, given subcutaneously, is quick and sure. It is the only available emetic when a patient is unable to swallow. As a rule magnesium sulphate or citrate are the best cathartics for *non-irritant* poisons. Castor oil may be used for irritant poisons. Water should be given freely as a diuretic.

4. For **corrosive and irritant poisons**¹ give a suitable chemical antidote, emetics and demulcents. If there is an extensive destruction of tissue the stomach-tube or emetics cannot be used for fear of perforation of the wall of the esophagus or stomach.

5. Whenever possible avoid the use of the stomach-tube in the absence of the physician.

¹ Such substances are acids, alkalies, chlorides of zinc, tin, antimony and mercury, nitrates of silver and mercury, sulphates of copper, zinc and iron, lead salts and phosphorus.

ANTIDOTES OF COMMON POISONS.

POISON.	ANTIDOTE.	SAFE DOSE OF ANTIDOTE.
Acids.	Lime-water. Milk of magnesia. Sodium bicarbonate. Magnesium carbonate or oxide.	1-2 glasses undiluted. $\frac{1}{2}$ glass undiluted. $\frac{1}{2}$ t. in glass of water. Half an ounce (15 Gm.) in glass of milk or water.
Oxalic acid.	Lime-water. ¹	1-2 glasses undiluted.
Alkalies.	Vinegar.	1 t. (15 Cc.) in glass of water.
Organic poisons alkaloids and glucosides. See p. 105).	Potassium permanganate. Hydrogen peroxide. Tannin in tea. ³	Claret-colored solution, ² preferably followed by an emetic or use as lavage. Let no undissolved crystals enter the stomach. $\frac{1}{2}$ glass of 50 per cent. Freely.
Metallic salts.	Tannin. Whites of eggs. Milk.	As above. 2-4 eggs. Freely.
Silver nitrate.	Sodium chloride.	2 t. in water.
Iodine.	Starch.	1:15 in water.
Phenol.	External use — pure alcohol. Internal use—whiskey.	Freely. Preferably in the form of lavage diluted four times with water.
Phosphorus.	No oil. Potassium permanganate. Copper sulphate.	As above. $\frac{1}{2}$ -1 glassful of a light blue solution.
Arsenic.	White of egg. Milk.	Freely. Freely.

¹ This is of little use unless given *at once*. If none is at hand, make some by putting into water a piece of plastering from the wall.

² About 1 to 1000 or two crystals to a glass of water.

³ Add boiling water to large amounts of tea (about a handful to a pint). Steep for two minutes to extract the caffeine. Pour off this infusion and add fresh boiling water. Boil briskly for five to fifteen minutes according to the urgency of the case. This fluid will contain the maximum of tannin.

PART III.

STUDY OF DRUGS—MISCELLANEOUS.

CHAPTER IX.

ACIDS AND ALKALIES.

ACIDS and alkalies¹ are used both as local and systemic medicines. By a **local medicine** is meant one whose therapeutic action is at the point of application on the skin or mucous membranes. A **systemic medicine** is one given for its action on some distant organ or tissue after absorption. This is sometimes spoken of as remote action in distinction from local. Gargles and salves are all local remedies. Brain stimulants, heart tonics and general tonics are systemic remedies.

Local Physical Action.—An important *local* use of acids and alkalies is the purely physical one of supplying a deficiency in the alimentary canal. Hydrochloric acid is commonly used to supply a deficiency of hydrochloric acid in the stomach, and chalk, lime-water

¹ Alkalies in this chapter include the free alkalies, the hydroxides of sodium, potassium and calcium, and alkali salts, such as the carbonates and bicarbonates.

or magnesium carbonate to supply a deficiency of alkali in the intestine. The former is indicated in certain forms of gastric indigestion, the latter in intestinal indigestion and diarrhea, such as the summer diarrhea of children, due to excessive acid fermentation.

Local Chemical Action.—Another local use of acids and alkalies is based on their power of neutralizing each other. In excessive acidity of the stomach an alkali, such as sodium bicarbonate, lime-water, or magnesium carbonate or oxide, may be used.

The other local uses of acids and alkalies depend upon two chemical properties: (1) that of withdrawing water from the tissues due to their affinity for it; (2) that of coagulating albumin from the protoplasm of the cells. (See Experiment IV, p. 295.) All living cells contain a proportionately large amount of albumin which is in its general characteristics like albumin of an egg. By heat and by various agents this albumin may be coagulated and it then has the same appearance as the white of an egg when cooked. In living tissues if the coagulation has not proceeded too far the albumin can be restored to its natural state. The white appearance of tissue around an acid burn is due to the coagulated albumin. The whitening of the hand after being held in even a weak solution of phenol is due to the same action.

Local Therapeutic Effects.—Any agent applied to living cells which causes a rearrangement of their constituents and thus an increased activity within the cells is an irritant. Very often a mild irritation is beneficial by creating increased blood supply and greater nutrition, and *such a mild irritation is usually equivalent*

in therapeutics to a stimulation. If, however, the irritation is violent, the cells are destroyed and the result is *corrosion* or *cauterization*. Hence *weak* acids and alkalies are stimulants and *strong* ones corrosives.

As Stimulants.—In therapeutics much use is made of the stimulant action of acids and alkalies. Vinegar or other acids are used in baths to stimulate the sweat glands; potassium carbonate, an alkaline salt, in baths for dry, scaly skin affections; fruit acids such as lemonade and grape-juice to stimulate the mucous and salivary glands and allay thirst (refrigerant); sodium and potassium tartrate (Rochelle salt) and magnesium citrate to cause catharsis by irritating the intestinal walls.

As Caustics.—In practice only acids are used as caustics. The action of alkalies is with difficulty limited to prescribed areas. They are used for snake-bites, warts and certain growths and sores on the skin. The galvano- and thermocautery¹ have largely displaced chemicals as caustics, because the action is more prompt, less painful, and can be easily controlled.

As Antizymotic.—Acids and alkalies are destructive also to certain ferments and bacteria; hence they are antiseptic. Boric acid is the acid commonly used externally. Certain acids are taken *before* meals to check the activity of the gastric ferments. Any drug given to check ferment action is called an **antizymotic**. Vinegar is popularly used for obesity for this reason. If acids or alkalies are taken for any reason over an

¹ Galvanocautery is an apparatus for cauterization by electricity. Thermocautery is an apparatus which by a blow flame heats a metal tip to red heat.

extended period they so interfere with ferment action as to derange digestion. Phosphoric acid is the most easily tolerated by the stomach over long periods.

As Astringent.—The albumin coagulated by *moderately strong* acids is hard and puckers the tissues. This constitutes a true astringent action (see p. 272): It is made use of in some forms of diarrhea and externally in tubercular night-sweats, excessive sweating of the feet, and itching skin diseases. Dilute sulphuric acid and vinegar are used in this way.

As Solvents.—*Very weak* acids and alkalies form a coagulated albumin which is soft and soluble, and for this reason they are used to soften and dissolve away accumulations of tough mucus in cases of diphtheria, croup, and catarrh of the stomach. Lactic acid or lime-water in a spray and the fumes of slaking lime are used for this purpose. Alkaline salts in baths for dry skin diseases act as solvents as well as stimulants.

Summary.—In general, therefore, the factors which determine the therapeutic effect of acids and alkalies are (1) their strength (2) the character of the coagulated albumin. For example, whether an acid or alkali is a stimulant or caustic depends upon the strength used; whether an acid is a solvent or astringent depends upon the strength and also upon the character of the albumin precipitated.

Systemic Effects.—*On the Blood.*—If more acid or alkali is taken into the alimentary canal than can be neutralized or used there, the excess does not pass in a free state into the blood, but in loose chemical combination with protein. It is quite impossible to give enough acid or alkali by mouth to alter materially

the reaction of the blood. A certain degree of alkalinity of the blood is necessary to the life of the tissues, and this is maintained by a complex mechanism in connection with urea formation in the liver.

On the Urine.—The administration of acids and alkalies does, however, affect the reaction of the urine. All the inorganic acids and two of the organic, benzoic and phosphoric, make it more acid and alkalies make it less acid or even alkaline. Phosphoric acid, benzoic acid, sodium bicarbonate, and potassium acetate are in most common use for this purpose.

Organic Acids.—The organic acids,¹ citric, tartaric and acetic for example, act in the same way as inorganic acids *in the alimentary canal*, but when absorbed, with the exception of benzoic and phosphoric, they are oxidized to carbonates which are alkaline. Hence, the systemic action is that of alkalies. Citric acid, for example, will neutralize an alkali in the stomach, but neutralizes acid in the urine. This explains its use in rheumatism.

Administration.—For antizymotic action acids and alkalies are given before meals; to supply deficiencies after or during meals. The following precautions should be observed in regard to acids: (1) Prepare in a glass container and stir with a glass rod; (2) dilute well; (3) give through a glass tube; (4) discontinue if symptoms of griping and diarrhea appear; (5) keep closely stoppered with glass stoppers.

¹ In chemistry all compounds are divided for convenience into two groups, organic and inorganic. Organic compounds contain carbon as one of their constituents, *e. g.*, acetic acid ($\text{HC}_2\text{H}_3\text{O}_2$) and lactic acid ($\text{C}_3\text{H}_5\text{O}_3$). Inorganic compounds do not contain carbon, *e. g.*, hydrochloric acid (HCl) and sulphuric acid (H_2SO_4).

The amounts to be used in baths and the doses by mouth follow:

*Table of Common Acids.*¹

Acid.	Common Use.	Dose.
Acetic, glacial, 99 per cent.	Caustic	External use.
Acetic, dil., 6 per cent. ²	Astringent, stimulant	30 min. (2.0 Cc.)
Benzoic	Antiseptic	8 gr. (0.5 Gm.)
Boric	Antiseptic	8 gr. (0.5 Gm.)
Carbolic (phenol)	Caustic, antiseptic . .	1 gr. (0.06 Gm.)
Citric	Refrigerant	8 gr. (0.5 Gm.)
Hydrochloric (muriatic), dil., 10 per cent. . . .	Supply deficiency . .	15 min. (1.0 Cc.)
Lactic	Solvent	30 min. (2.0 Cc.)
Nitric	Caustic, astringent . .	External use.
Nitrohydrochloric	Supply deficiency . .	3 min. (0.2 Cc.)
Nitrohydrochloric, dil. .	Supply deficiency . .	15 min. (1.0 Cc.)
Phosphoric, dil., 10 per cent.	Supply deficiency . .	30 min. (2.0 Cc.)
Sulphuric, aromatic, 10 per cent.	Astringent	15 min. (1.0 Cc.)
Sulphuric, dil., 10 per cent.	Astringent	15 min. (1.0 Cc.)
Tartaric	For effervescence. . .	8 gr. (0.5 Gm.)
Trichloroacetic	Caustic	External use.

Table of Common Alkalies.

Alkalie.	Common Use.	Dose.
Sodium hydroxide	Caustic	External use.
Sol. of sodium hydroxide .	Solvent	15 min. (1.0 Cc.)
Potassium hydroxide . . .	Caustic	External use.
Sol. of potassium hydroxide	Solvent	15 min. (1.0 Cc.)
Sol. of calcium hydroxide (lime water)	Solvent, antacid . . .	4 fl. dr. (15.0 Cc.)
Calcium carbonate (chalk, creta)	Antacid	15 gr. (1.0 Gm.)
Compound chalk powder (chalk, acacia, sugar) . .	Antacid	30 gr. (2.0 Gm.)
Chalk mixture (compound powder, cinnamon water)	Antacid	4 fl. dr. (15.0 Cc.)
Sodium carbonate	Solvent	4 gr. (0.25 Gm.)
Potassium carbonate . . .	Solvent	15 gr. (1.0 Gm.)
Sodium bicarbonate	Solvent, antacid . . .	15 gr. (1.0 Gm.)
Potassium bicarbonate . .	Solvent, antacid . . .	15 gr. (1.0 Gm.)
Magnesium carbonate . . .	Antacid	45 gr. (3.0 Gm.)
Magnesium oxide, light . .	Antacid	30 gr. (2.0 Gm.)
Magnesium oxide (heavy)	Antacid	30 gr. (2.0 Gm.)
Milk of magnesia (mag. magma) (susp. of hydr.)	Antacid	2½ fl. dr. (10.0 Cc.)

¹ Certain acids which have special uses will be discussed in later chapters.

² Same strength as vinegar.

*Baths:**Acids* (quantities given for concentrated acid):

Stimulant 1 oz. (30 Cc.) to bath (30 gal., 120 L.)

Astringent foot bath 1-2 oz. (30-60 Cc.) to pail (6 gal., 32 L.)

Acetic as douche 2 per cent.

Alkalies (for solvent and stimulant action):

Sodium carbonate 3 oz. (100 Gm.) to bath

Potassium carbonate 3 oz. (100 Gm.) to bath

Sodium bicarbonate 8 oz. (250 Gm.) to 1 gal. (4 L.)

CHAPTER X.

SALTS.

SALTS must be *soluble*, at least in the juices of the alimentary canal, to be of use as systemic medicines. Otherwise they pass through the body without effect as does a coin. If they are *soluble but non-absorbable*, such as the sulphates, they act only locally on the walls of the alimentary canal.

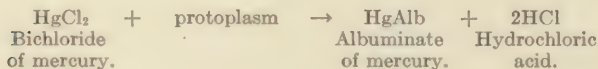
Salt Action (see Experiment V, page 295.)—An important action of salts depends on the principle of osmosis which is that if two solutions are brought in contact through a membrane they tend to equalize in concentration. The membranes in the body are the cell walls. These are all permeable to water and to some solids in solution, such as sodium chloride. According to this principle if cells are put into a sufficiently dilute solution of some salt they swell, because water passes into them from the dilute solution outside until the concentration inside and outside is equalized. Likewise if cells are put into a sufficiently concentrated solution they shrink, because water passes out of them into the concentrated solution until the two are of equal strength. This process, commonly known as osmosis, in connection with drugs is called "salt action," because it is so marked in the case of certain salts, but it takes place also with almost any soluble substances, such as acids, alka-

lies and sugars and is still called salt action. The general effect of salt action is to change the watery content of cells, and this change alone is often sufficient to produce the desired therapeutic result. Examples of the effect of salt action are the watery defecations following administration of saline cathartics, the so-called flushing of the system by drinking large quantities of water, and diuresis caused by certain salts such as potassium acetate.

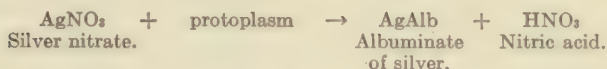
Selective Action.—The walls of different kinds of cells vary in their permeability and this may account for the fact that when a drug is in circulation around all kinds of cells it acts only on one or two kinds. Strychnine, for instance, acts only on nerve centers, epinephrine on nerve endings. This is spoken of as the *selective action of drugs*.

Chemical Action.—Many salts also exert a chemical action, the exact nature of which is not known. They may combine temporarily with constituents of the cells or they may merely by their presence modify cell activity. The iodides are an example, probably, of this type of action.

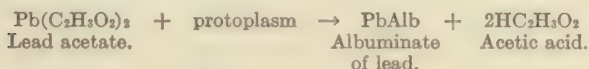
Local Action.—The universal local action of salts is to break down protoplasm, forming albuminates and acids. Their therapeutic use depends on the character of these products. If the albuminates are soluble in acid the drug is an irritant or caustic; if insoluble, it is an astringent. This is shown in the following equations:



The albuminate of mercury is soluble in acid and hydrochloric acid is a strong acid, hence mercuric chloride is a corrosive. This action explains its use as an antiseptic.



As the albuminate of silver is less soluble in acid than that of mercury and nitric acid is less strong than hydrochloric, silver nitrate is a less powerful caustic than bichloride of mercury.



Lead albuminate is insoluble in acid, acetic is a weaker acid, hence lead acetate is an astringent.

Changes in the Body.—When the metallic salts are taken internally they undergo many changes in their course to the cells. Iron, for instance, in whatever form taken becomes the chloride in the stomach, the carbonate in the duodenum, the albuminate in the blood, and the metal is probably deposited free in the cells. These changes very much complicate the administration of medicines and until a better knowledge of their nature is obtained therapeutics will fail to be an exact science. As the metallic part of many inorganic salts is deposited free in the cells, the action of such salts depends to a certain degree on the action of the metal. The salts of the more common metals will be considered from this point of view.

Action of Metals.—The salts of sodium, potassium, calcium, and magnesium, especially of the first two,

are much used as medicines and are seldom toxic for two reasons. The metals are normal constituents of protoplasm and their excretion is more rapid than their absorption. Sodium is considered less depressant than potassium and its salts are often preferred for this reason. When magnesium enters the circulation directly by injection or through abrasions of the alimentary canal it is a strong depressant to the heart and nervous system. Based upon this action the sulphate has been used as an anesthetic (intravenously and intraspinally) and as a general depressant in extreme cases such as tetanus and delirium tremens. Wet compresses of the sulphate in saturated solution (page 28) relieve the pain and swelling in sprains, erysipelas and similar inflammatory conditions.

The salts of **copper** and **zinc** have a highly irritant local action, in some cases amounting to a corrosion. Zinc chloride is the base of many cancer cures and is used in legitimate medicine as a caustic for superficial cancers. Because they are irritants large doses of these salts cause vomiting before they have time to do much harm. Large doses, even if not vomited, do not cause systemic poisoning because the metals are excreted very rapidly. Copper in food which is cooked in copper utensils or tinted green by it is not injurious beyond a local irritation of the alimentary canal.

The salts of **mercury** are especially toxic because (1) mercury is absorbed very rapidly; (2) it is corrosive to all kinds of tissues; (3) it is among the slowest of all metals to be excreted. Mercury is absorbed from the skin as well as from the alimentary canal. When absorbed it is deposited largely in the kidneys and is

excreted from them very slowly. Fatal results are due primarily to injury to the kidneys.

The salts of **lead** are absorbed much faster than excreted, hence they accumulate in the body. They are absorbed chiefly from the alimentary canal and from the lungs. Cases of lead poisoning in industry are due to lead-laden dust and to the failure of workmen to wash their hands before eating. Lead affects chiefly the circulatory and nervous systems, causing the varied symptoms of lead colic, anemia, neuralgia, and paralysis. Lead subacetate, as a local astringent, is the only lead salt used in medicine.

Arsenic salts are toxic because they accumulate in the body like those of lead. They may be absorbed from the unbroken skin. In large doses they produce in the alimentary canal a condition resembling an extreme inflammation.

CHAPTER XI.

ACTIVE PRINCIPLES OF MEDICINAL PLANTS.

Source of Medicinal Plants.—Drug-yielding plants grow in all parts of the world: the valleys of Asiatic Turkey, the deserts of Africa, the mountains of South America, and various parts of Europe and North America. The knowledge of the medicinal value in many cases was first obtained from the natives by missionaries, explorers and traders. A very intensive study has been made of these plants to determine the best species, the part of greatest value, and the most favorable conditions for their collection. The following outline will show the variety of sources of vegetable drugs.

DRUG.	PART OF PLANT USED.	CHIEF SOURCE OF SUPPLY.
Camphor.	Wood or twigs.	China.
Witch hazel.	Leaves or root.	United States.
Ergot.	Fungus.	Russia.
Ipecac.	Roots.	Brazil.
Podophyllum.	Rhizome.	Middle West, U. S.
Squill.	Bulb.	Malta, island in Medi- terranean.
Senna.	Leaves.	Egypt.
Arnica.	Flowers.	Germany.
Strychnine.	Seeds.	India.
Capsicum.	Fruit.	India and Africa.
Cascara.	Bark.	California.
Opium.	Juice of capsule.	Asiatic Turkey.
Turpentine.	Exudation.	Southern U. S.

The increased demand for drugs has long ago exhausted the native supply of most of them, and the raising of medicinal plants is now one of the important industries of the world. When the desired part has been collected it is carefully dried and shipped to market usually in this crude dry form. The great crude drug markets of the world are London in England, New York in the United States, Hamburg in Germany, Trieste in Austria, and Marseilles in France. All crude drugs coming into the United States are examined at the port of entry by the Department of Agriculture, and the careful work of that department in recent years has practically checked the importation of adulterated drugs.

Active Principles (see Experiment VIII, page 297.)—Within the last century chemists have found that the medicinal action of a plant is due to one or more of its chemical constituents. The constituents which determine the action of a plant are called its **active principles**. The chief classes of active principles are oils, glucosides, alkaloids, resins, tannins, and saponins. If the active principle of a plant can be isolated and given pure as a medicine its action is usually more prompt, more reliable, and freer from side actions than preparations of the whole plant from which it is derived. The chief active principle of opium is morphine, and gr. of morphine is more effective than 1 grain of opium.

Oils.—The oils used in medicine are the fixed and volatile oils. These differ in that the volatile oils are entirely volatilized by heat while the fixed oils are decomposed by it. Castor and croton oils are examples of fixed oils which are the active principles of the plants

from which they are derived. Other fixed oils are used as foods and demulcents, cod-liver and olive oils for example. Examples of volatile oils are the oils of peppermint, wintergreen, turpentine, and cloves. Because of their aroma they are used as flavors; because of their volatility and consequent power of penetration they are irritant, mildly stimulant and antiseptic. The irritant action of a mustard plaster is due to the volatile oil of mustard. The value of oil of peppermint in colic is due to its slight stimulation of the mucous membrane of the alimentary canal. Volatile oils are sometimes called essential oils, from an early belief that the chief value of a plant was its oils. An essence such as the essence of peppermint is an alcoholic solution of a volatile oil and in pharmacy is known as a spirit.

Glucosides.—A glucoside is defined as a substance which when acted upon by an acid yields glucose or sugar as one of its decomposition products. The name usually ends in -in. Examples are digitalin, a glucoside of digitalis, and salicin, a glucoside from willow and poplar trees, sometimes used as a substitute for salicylates in rheumatism.

Saponins.—Saponins are compounds which foam when agitated with water. They are non-absorbable, hence act only locally and they are powerful gastrointestinal irritants. The action of sarsaparilla is largely due to a saponin. Quillaja, soap bark, was used as an emetic because of the irritant action of its saponin on the stomach. (Senega p. 285) owes its action to a saponin.

Alkaloids.—The alkaloids are defined as organic bases which contain nitrogen. The common alkaloids

are here given with their chemical formulæ to show their similarity of composition.

Morphine	$C_{17}H_{19}NO_3$
Strychnine	$C_{21}H_{22}N_2O_2$
Cocaine	$C_{17}H_{21}NO_4$
Atropine	$C_{17}H_{23}NO_3$
Quinine	$C_{20}H_{24}N_2O_2$
Nicotine	$C_{10}H_{14}N_2$
Epinephrine	$C_9H_{13}NO_3$

Their names end in -ine to distinguish them from glucosides. They are bitter to taste, slightly alkaline in reaction, most are insoluble in water, but react with acids to form soluble salts. For this reason the soluble salts, morphine and strychnine sulphates for example, are used as medicines instead of the alkaloids themselves. The salts in solution are broken down by the oxidizing agent, potassium permanganate, and it acts as an antidote to them in cases of poisoning. Tannic acid, usually given in the form of tea, is another antidote. It reacts with the salts of the alkaloids and forms insoluble compounds. If salts are formed from the halogen acids, hydrochloric, hydrobromic, and hydriodic the hydro-prefix in the name of the acid is retained in the name of the salt. Examples are cocaine hydrochloride and homatropine hydrobromide. There is a tendency among recent writers to drop the prefix.

Resins.—Resins are compounds which are soluble in alcohol but insoluble in water. Solid resins are brittle and resemble rosin, the resin in turpentine, used by violinists. Resins are local irritants and are commonly used in medicine as cathartics. Examples are podophyllin, the resin of podophyllum, and the resins of gamboge and jalap. A substance composed of a

resin and a gum is a *gum resin* of which myrrh and asafetida are examples. A resin combined with a volatile oil forms an *oleoresin*. Crude turpentine is a natural oleoresin composed of the oil of turpentine and rosin. A *balsam* is an oleoresin which contains also benzoic and cinnamic acids. Balsam of Peru and benzoin are examples.

Tannins.—It is impossible to define tannins as their composition is unknown. An important property of tannins is that they form insoluble compounds with alkaloids, as stated above. They also form insoluble compounds with albumins, hence are astringent in action. The most common drug of which tannin is the active principle is hamamelis. The only rational use of hamamelis is as an astringent.

PART IV.

STUDY OF DRUGS BY SYSTEMS.

CHAPTER XII.

DRUGS WHICH ACT CHIEFLY ON THE NERVOUS SYSTEM.

AN exact arrangement of drugs by systems or by classes is impossible, as many of them fall into more than one system or class.

Types of Drug Action.—The **physiological action** of a drug means the action which it has on a healthy animal. Some drugs act differently on a healthy organism than on a diseased one. Caffeine, for instance, does not affect a normal brain but will stimulate a tired brain. The action of a drug on a diseased organism is called its **therapeutic action**. Usually the physiological action and the therapeutic action of a drug are the same.

Drugs are said to be **synergistic** when they have a similar effect on an organ, **antagonistic** when they have the opposite effect. (See page 118.) Many drugs have actions besides those for which they are given, some being very undesirable. Morphine given to relieve pain often causes nausea; atropine given to check sweating will cause dryness of the throat. These

undesired effects are called **side actions**, and if they are disagreeable are termed **untoward actions**.

When the exact method of action of a drug is not known and it is used because experience has proved it beneficial in similar cases, it is said to be an **empiric** remedy or to have an empirical use. A **rational** remedy is one the method of action of which is understood.

Methods of Action.—The diagram on page 111 is given to assist in understanding the drugs which act upon the nervous system. Some act wholly on the central system, some on the nerve endings or periphery, and some on both. In the central system are located limited areas of nerve cells which have control of certain definite functions. These are called the *nerve centers*. In the brain are the higher centers which control the will, thought, and consciousness and through these the whole body; in the medulla are the so-called “vital centers,” the respiratory which controls the respiration, the accelerator which increases the heart beat, the vagus which slows the heart, the vomiting center which controls emesis, the vasomotor center which when stimulated causes the walls of the arteries to contract and when depressed causes them to dilate, and probably a heat center. No attention should be paid to the relative location of these centers. It is important to remember simply that they are in the medulla. In the spinal cord are the *reflex* centers which control most reflex acts.

Some of the nerve trunks which leave the central system pass through the sympathetic ganglia and some do not. (See diagram.) On the whole these two sets of nerves are antagonistic to each other in action. There must be some distinct difference between them because

some drugs act on the endings of one kind only (see Atropine, page 122, and Epinephrine, page 188).

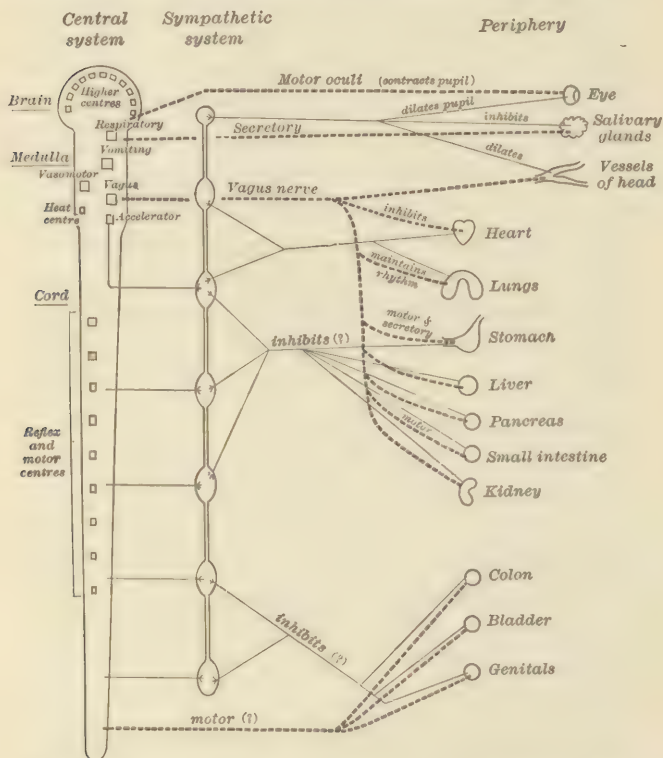


FIG. 4.—Diagram of the nervous system. (Modifications of diagram by Meyer and Gottlieb.) The nerves which do not pass through the sympathetic system are in dotted lines. The functions of some of the branches are not understood at all and others are in dispute.

Drugs affect nerve cells in only two ways: they either *stimulate* or *depress* them. A stimulating drug increases the function of the center or ending upon which it may act; a depressant drug lessens the function. For example, if a drug stimulates the accelerator center

the heart beats faster, if it depresses it the heart beats more slowly. A general condition of stimulation is characterized by excitability, alertness, restlessness, and a quickened heart and respiration. Overstimulation of the central system often leads to convulsions. The characteristic features of a general depression are lack of attention to surroundings, quiescence, dull eyes, and a slow pulse and respiration. Excessive depression of the central system ends in delirium or stupor, paralysis, coma, and death usually by paralysis of the respiratory center.

The classes of drugs which act on the nervous system will be considered in the order given in the following classification:

Action on Central Nervous System:

Central stimulants.	General anesthetics.
Central depressants.	Analgesics.
Hypnotics.	

Action on Periphery:

Local anesthetics.	Mydriatics.
Anodynes.	Myotics.

Antispasmodics.

ACTION ON THE CENTRAL NERVOUS SYSTEM.

Central Stimulants.

Strychnine.

History.—Strychnine is an alkaloid derived from the seeds of *nux vomica*,¹ a small straggling tree of India.

¹ The following crude drugs are of special interest for demonstration when their action is being studied; *nux vomica* seeds, stramonium leaves, opium capsule, methyl alcohol, *digitalis* leaves, *ipeecac* roots, *quassia* chips, *podophyllum* rhizome, *senna* leaves, *cascara* bark, *rhubarb* rhizome, *theobroma* nuts, ergot, Spanish flies.

and parts of China. The seeds are imbedded in a pulpy fruit resembling a small orange. *Nux vomica* was unknown in ancient medicine and was probably brought to Europe by the Arabs. The first description of it in medical literature of Europe was about 1640. It was then said to be of great use "to kill dogs, cats, crows, and ravens, but of little use in medicine." The alkaloid was discovered about 1820 and has largely supplanted the drug from which it is derived. *Nux vomica* is now used only as a convenient form in which to give strychnine when a prolonged action is desired.

Action on Cord.—The action of strychnine is to stimulate the central nervous system, *small doses* affecting chiefly the cord and *large doses* affecting also the medulla. In *toxic doses* it continues to stimulate these centers to the point of convulsions, but between the convulsions there is excessive depression, and death is due to paralysis of the respiratory center. In the *spinal cord* the action of strychnine is confined chiefly to the reflex centers, making them more receptive to impulses coming to them and more active in transmitting impulses to the motor areas. There follows, therefore, an improvement of all functions which are reflex in character—respiration, heart action, digestion, and nutrition; and, as a result of this, an increased tone of all muscles and a general state of well-being.

This tonic action of strychnine is beneficial in many forms of paralysis in which nerve control of muscles is impaired and in atony of sphincter muscles, especially of the bladder and anus.

Action on Medulla.—When the dose of strychnine is sufficiently large to act upon the medulla, the *respira-*

tory center is chiefly affected and to some extent the *vasomotor*. Strychnine has no direct action on the heart and its slight stimulation of the *vasomotor* center has little affect on blood-pressure. Therefore when blood-pressure is very low, as in shock, it is of little value. Strychnine is now generally considered inefficient as an emergency heart stimulant in shock, collapse and crises of acute diseases such as typhoid and pneumonia. Whatever benefit to the circulation follows its use is probably due to the improvement of respiration and of the general condition.

Minor Actions.—The central nervous system itself is not directly benefited by strychnine, but indirectly as is the circulation. Because of its bitter taste strychnine, like any bitter, stimulates digestion. It improves the special senses and is used in some cases of impaired vision. For this purpose it may be given by mouth, injected near the eye or dropped into the eye.

Therapeutic Uses.—The therapeutic uses of strychnine may be summarized as follows:

1. In large doses in crises to improve respiration and blood-pressure.
2. In smaller doses over prolonged periods as a general tonic.
3. In constipation, diarrhea, and indigestion, to improve the muscular tone of the alimentary canal.
4. In certain forms of paralyses to restore nerve control.
5. As a bitter to improve gastric digestion.
6. To improve vision.
7. As an antidote to central depressants such as ether and chloroform.

PLATE I



Strychnos Nux Vomica—Poison Nut.

Courtesy of Parke, Davis & Co.)

Dosage.—Strychnine sulphate and nitrate are the official salts. *As a tonic* it is given in doses from gr. $\frac{1}{60}$ (0.001 Gm.) to gr. $\frac{1}{30}$ (0.002 Gm.); *as a stimulant* from gr. $\frac{1}{30}$ (0.002 Gm.) to gr. $\frac{1}{20}$ (0.003 Gm.). The fatal dose is $\frac{1}{2}$ to 2 grains. Strychnine is a common ingredient of cathartic pills and general tonics, and in emergencies is given by hypodermic injection.

Preparations of nux vomica are preferred when a prolonged effect is desired, as in disorders of the alimentary canal, because they are absorbed slowly. The *tincture* is commonly used as a tonic.

Tincture (10 per cent.)	℥viii (0.5 Cc.)
Fluidextract	℥j (0.05 Cc.)
Extract	gr. $\frac{1}{4}$ (0.015 Gm.)

One grain (0.06 Gm.) of nux vomica contains approximately gr. $\frac{1}{100}$ (0.6 mg.) of strychnine, hence each dose of the above preparations contains gr. $\frac{1}{100}$ (0.6 mg.) of strychnine.

Toxicology.—Even therapeutic doses may occasionally be followed in fifteen to thirty minutes by nervousness and twitching of the muscles, and these symptoms should be reported. Moderate overdoses will cause the same symptoms. Toxic doses usually cause within fifteen minutes a sudden convulsion. As it is the reflex centers which are overstimulated the slightest sound, touch, a bright light or even a current of air may cause a convulsion. The spasms are intermittent, alternating with periods of extreme depression.

The patient should be kept absolutely quiet and warm in a quiet, darkened room. Any handling of

the patient should be by gradual, even motions. If treatment can be begun before the onset of convulsions, the stomach should be washed out with potassium permanganate or tea. If lavage is impossible give the antidote and an emetic. If convulsions have already set in, only symptomatic treatment can be given. Artificial respiration and inhalation of oxygen are the best measures to relieve the convulsions and the depression of the respiratory center. Morphine must not be given, for it increases the depression. Chloroform may be administered during a convulsion, but with great care lest it, too, add to the depression which is sure to follow the spasm.

Caffeine.

Source.—Caffeine is a white crystalline substance usually obtained in commerce from damaged tea leaves. It is the active principle of many plants used as beverages, such as coffee, tea, kola in Africa, guarana in South America, and Paraguay tea.

Action on Nervous System.—Whereas strychnine in *small doses* stimulates chiefly the centers of the cord, caffeine in *small doses* stimulates chiefly the nerve centers of the brain. As a result a person suffering from fatigue can think more clearly, is more alert, is capable of greater effort, both physical and mental, and is relieved of the feeling of weariness and drowsiness. It is a well-known fact that coffee and sometimes tea taken at night are likely to cause sleeplessness.

In *large doses* the action of caffeine, like that of strychnine, extends also to the medulla, and affects

chiefly the respiratory center making the breathing faster and deeper. In treatment of poisoning by depressants caffeine is better than strychnine because it is a stimulant throughout its course of action and does not end in depression.

Action on Heart.—It is not yet determined to what extent caffeine acts directly on the heart. Some authorities think that improved heart action is largely an indirect result of the stimulation of the respiration and the brain. The use of caffeine as a general heart and respiratory stimulant is limited, because of the side actions of wakefulness and nervousness which are in many cases most undesirable. It is much used as an emergency heart stimulant but cannot be frequently repeated. Excessive doses, even when taken as a beverage, cause a condition of the heart like fatigue with palpitations and intermissions. When used as an antidote the dose must be regulated to avoid this effect.

Action on Muscles.—Caffeine to some extent directly stimulates all muscles increasing their general tone and their power to do work. This action in combination with the central stimulation probably helps to strengthen the heart and to increase physical endurance in general.

Diuretic.—In certain conditions caffeine is an active diuretic, that is, a drug which increases the flow of urine. This has been shown to be due in part to a local action on the kidneys, as it takes place equally well in an isolated kidney. (See Caffeine, page 237.) Its full diuretic action sometimes does not appear for several days.

Therapeutic Use.—Because of the stimulant action of caffeine on the cerebral centers it is used in headaches, mental fatigue and depression, and as an antidote to depressant drugs such as morphine and alcohol. It is now considered a valuable emergency heart stimulant. It is useful as a diuretic especially in cases of cardiac dropsy and is considered a valuable item in a soldier's diet to increase muscular endurance.

Administration.—The average dose of caffeine is about 2 or 3 grains (0.1–0.2 Gm.). It is often given in the form of coffee. *Citrated caffeine* is a mixture of caffeine with an equal part of citric acid to make it more soluble. The dose is 5 grains (0.3 Gm.). The dose of *Effervescent Citrated Caffeine* is 1 dram (4 Gm.). Caffeine Sodio-Benzoate is a mixture of about equal parts of caffeine and sodium benzoate. The sodium salt renders the preparation more soluble and well adapted to hypodermic use. The dose by mouth is 5 grains (0.3 Gm.); by hypodermic 3 grains (0.2 Gm.). Caffeine is an ingredient of *Compound Acetanilid Powder*, a headache remedy. The two drugs, caffeine and acetanilid, are synergistic in their effect on the headache but caffeine increases the toxic action of acetanilid on the heart. (See page 160.)

Toxicology.—An excess of caffeine, taken as medicine or as a beverage, causes dyspepsia, nervousness, headaches, mental depression and palpitation or intermittent action of the heart. Toxic doses may result in strychnine-like convulsions. The treatment is removal of the poison and absolute rest.

Caffeine Beverages.—An ordinary cup of coffee or strong tea contains about 2 grains of caffeine. These

beverages have the typical caffeine action and some side actions due to other ingredients. In the roasting of coffee, a volatile oil is formed called *caffeol* or *caffeon* which gives the characteristic aroma. This oil is itself a brain stimulant, is laxative and a local irritant. This irritant action tends to derange digestion.

Coffee and tea both contain large amounts of tannin. The tea tannin is particularly astringent and is likely to check ferment action in the stomach and cause constipation. Boiling and steeping increases the amount of tannin in solution, making the beverage very bitter and more harmful to digestion but more valuable as an antidote to alkaloid poisons.

These beverages taken in moderate amounts with meals are usually well borne but it should be remembered that they are drugs, not food. Inability to keep up without a cup of strong coffee or tea at stated times is a positive danger sign of poor general health.

Camphor.

Source.—Camphor is a tough, white, crystalline substance derived from the camphor tree, a handsome evergreen in China and Japan. It used to be obtained wholly by distillation of the wood, but it has been found that the twigs, leaves or even sap yield as good a product and they are now being used in order to save the trees. Artificial camphor is made in large quantities in Germany and to some extent in this country.

Action.—*Local.*—Camphor is a mild irritant, stimulant and antiseptic like the volatile oils.

Systemic.—(1) The bloodvessels of the skin are dilated to some extent giving a sense of warmth and increased excretion by the skin. This may be due to reflex action before absorption. (2) In **therapeutic** doses camphor seems to stimulate the centers of control in the brain and on this basis is given in some cases of



FIG. 5.—Camphor tree grown in Florida. From U. S. pamphlet. "Camphor cultivation in the United States."

hysteria. In **toxic** doses, however, the opposite effect results—loss of control, excitement, delirium and convulsions. In its effect on the brain it is antagonistic to alcohol. (3) Camphor in the form of a solution in oil or ether is given intramuscularly as a heart stimulant in acute diseases and crises. This action is unex-

plained and it is not reliable. It is thought that it may be due, as in the case of alcohol, to reflex action—from the stomach if the drug is given by mouth—from the muscles if given intramuscularly. If the first dose has good results, it will prove a valuable stimulant; if not, repeated doses are useless and unsafe.

Camphor is claimed by some physicians to be a specific in pneumonia. In many cases the toxemia is much reduced and recovery takes place without a crisis. It is, however, not a true specific for it does not prevent germs from colonizing in other portions of the body, such as the kidneys or pleura.

Therapeutic Use.—Camphor is used (1) locally as a counterirritant and antiseptic, (2) internally as a carminative, as a diaphoretic and to relieve hysteria, (3) intramuscularly as a heart stimulant.

Administration.—Camphor is employed as a counterirritant in the form of camphor, soap and chloroform liniments (p. 266). Menthol-camphor and chloral-camphor are two liquid preparations (N. F.) for the same purpose. Camphor is used in nasal sprays as an antiseptic and stimulant. By mouth it is given in the form of the **water** in doses of $2\frac{1}{2}$ drams (10 Cc.) and the **spirit**, dose 15 minims (1 Cc.). The latter is best given on sugar. Camphor is an ingredient for its antiseptic action in many diarrhea mixtures such as Sun Cholera Drops and Squibb's Diarrhea Mixture. Intramuscularly camphor is given in doses of 5 grains (0.3 Gm.) in solution in a fixed oil, usually olive or sesame. About $2\frac{1}{2}$ drams (10 Cc.) of the solution is given at one time. This is sometimes called camphor oil to distinguish it from camphorated oil.

Toxicology.—In toxic doses the symptoms are, as given above, due to excessive cerebral stimulation. In mild cases no treatment is necessary, simply discontinue the drug. In severer cases give whisky and nerve sedatives such as the bromides as physiological antidotes.

Atropine.

History.—Atropine is an alkaloid from the leaves and roots of belladonna, a native plant in southern Europe. A certain amount of belladonna in the market is obtained from northwestern United States. The name belladonna was derived from an early use of the drug by beautiful women of Italy to produce a luster of the eyes. Atropine was named by the famous botanist, Linné, for Atropos, the mythical fate who cuts the thread of life.

Central Action.—Atropine acts chiefly on the vital centers of the medulla, especially the respiratory center. It stands on the borderline between central stimulants and central depressants, because while it stimulates in *therapeutic doses*, if certain rather narrow limits of dosage are exceeded, the stimulation passes to depression, and *large doses* cause complete depression and paralysis. Because of this early tendency to depression atropine is not a drug for a nurse to use without orders. The doses have to be carefully regulated and even in treatment of poisoning large doses cannot be repeated at frequent intervals. Cases of morphine poisoning in which atropine was used as a physiological antidote are on record where the patients recovered from the effects of the morphine only to die later from

depression by the atropine. In cases of mental excitement and insanity atropine seems to have a very fleeting stimulating action on the brain centers followed by



FIG. 6.—Belladonna plant. Grown in the New York Botanical Garden, Bronx Park, New York City.

a beneficial depression which quiets the mania. For its stimulant action on the respiratory center atropine is used *in moderate doses* before anesthesia, in crises, and as an antidote to central depressants.

Peripheral Action.—The most important uses of atropine are based on its effect on nerve endings. Whether used locally or internally atropine paralyzes the endings of all nerves which do not pass through the sympathetic ganglia. (See diagram, page 111.) As a result of this the following indirect effects are obtained.

1. Acceleration of the heart-beat by paralysis of the vagus nerve endings. When atropine is given before chloroform anesthesia, this action is solicited to offset the stimulation of the vagus center by the anesthetic.

2. Dilatation of the pupil of the eye by paralysis of the endings of the motor oculi nerve which controls the circular muscle of the iris. This is useful in ophthalmology (see Mydriatics) and is a valuable symptom of overdosing.

3. Decreased secretions of mucus, saliva, sweat, the gastric and pancreatic juices and to some extent milk by paralyzing the endings of the nerves which induce secretion.

4. Relaxation of overcontracted involuntary muscles in spasmodic conditions of the bronchi, stomach, intestines, heart and other organs. By this action relief is given in asthma, colic of the bile ducts, stomach, intestines and kidney and in spasms of the heart, bladder and uterus.

When applied locally atropine also depresses *sensory* endings and is used in local applications for neuralgia, pleurisy and lumbago to relieve pain. Atropine can be absorbed through the skin, and while being used locally any systemic effects should be reported immediately.

Therapeutic Uses.—The therapeutic uses of atropine may be summarized as follows:

1. By local applications to relieve pain and to dilate the pupil of the eye.
2. To check secretions.
3. To check spasms of involuntary muscles.
4. To increase the rate of the heart and respiration.
5. Before anesthesia to stimulate respiration, to decrease the excretion of saliva and in chloroform anesthesia to prevent excessive vagus stimulation of the heart.

Administration.—The common preparations for *local* use are the **liniment** (the fluidextract mixed with 5 per cent. of camphor), **ointment**, and **plaster of belladonna**. **Belladonna leaves** are burned and the fumes inhaled for asthma. For *systemic* action **atropine sulphate** is used: (1) to stimulate the respiratory center, dose gr. $\frac{1}{60}$ (0.001 Gm.); (2) to depress nerve endings, dose gr. $\frac{1}{120}$ – $\frac{1}{160}$ (0.0005 = 0.0004 Gm.). The maximum dose is gr. $\frac{1}{50}$ – $\frac{1}{20}$ (0.0012 = 0.003 Gm.). A 1 per cent. solution is used in the eye. The preparations of belladonna given internally are as follows: the tincture (10 per cent.), 12 minims (0.75 Cc.); the fluidextract, 1 minim (0.05 Cc.); and the extract, $\frac{1}{4}$ grain (0.015 Gm.). One dose of these preparations contains about $\frac{1}{250}$ grain of atropine.

Toxicology.—The early symptoms of overdoses of atropine are dryness of the throat and dilatation of the pupil of the eye. There frequently occurs flushing of the face or eruptions of the skin. Large toxic doses produce these same symptoms in an aggravated form and there is an intense thirst, inability to swallow, a very rapid pulse, extreme excitement and talkativeness. Later follows delirium, depression, paralysis and coma. Death usually is caused by failure of respira-

tion. The mental symptoms of chronic atropine poisoning are so slow to develop and so prolonged that they have led to diagnoses of insanity. For this reason belladonna used to be a favorite drug for poisoning with criminal intent.

The early treatment is lavage with potassium permanganate. Artificial respiration should be started as soon as any symptom of depression is detected. As the final stage of poisoning is depression, stimulants are indicated, the best of which is caffeine.

Drugs Allied to Belladonna.—In the botanical family to which belladonna belongs there are other medicinal plants whose active principles are atropine or other alkaloids similar in action. These are hyoscyamus, scopolia, and datura stramonium. The following outline shows their similarity:

<i>Crude Drug.</i>	<i>Alkaloid.</i>
Belladonna	atropine.
	hyoscyamine.
Hyoscyamus	scopolamine (hyoscine).
(henbane)	
Scopola	scopolamine.
	atropine.
	hyoscyamine.
Stramonium	hyoscyamine.

Active Principles.—Belladonna owes its activity to atropine and to hyoscyamine, which have practically the same actions. Hyoscyamus contains hyoscyamine and another alkaloid, scopolamine, which has the same peripheral action as atropine, but a more pronounced depressing action on the central nervous system.

Scopolamine predominates and determines the action of hyoscyamus and also of scopolia. When the alkaloid of scopolia was isolated, it was named scopolamine from the name of the plant, and it has since been found that the alkaloid of hyoscyamus which was named hyoscyne is identical with it. Scopolamine has now been adopted as the official name for both. Stramonium owes its activity to hyoscyamine.

Therapeutic Uses.—These drugs and their alkaloids all resemble atropine, but have come to have certain special uses. **Hyoscyamus**, because of the predominance of scopolamine, is used as a sedative for children and the insane and to relieve pain in inflammatory conditions of the bladder.

Scopolamine itself is an efficient sedative in insanity, alcoholic delirium and tremors. Patients should be carefully watched after its administration as even small doses not infrequently cause severe depression and collapse. It is used to some extent combined with morphine as a preliminary to the anesthetic in surgery, as the anesthetic itself in spinal anesthesia, and for the production of the so-called "twilight sleep" in obstetrics.

The administration of scopolamine for twilight sleep requires tact, much skill and experience in many details of technic, especially trained nurses and especially equipped rooms. Pain is reduced and memory of it abolished, but the patient retains control of her muscles and ability to respond to requests. The results of this treatment are varied but are not on the whole favorable because of the danger of depression of respiration, fetal asphyxia, increased chances of infection and more liability to postpartum hemorrhage.

Scopola itself has no place in medicine. **Stramonium** leaves are burned and the fumes inhaled to relax the muscular walls of the alveoli and bronchi in asthma. Stramonium ointment is used as an anodyne in some cases, painful hemorrhoids for example.

Dosage.—As the dose of hyoscyamus itself is larger than that of nux vomica and belladonna, the doses of the pharmaceutical preparations are correspondingly larger: the tincture (10 per cent.), dose $\mathfrak{mxxx}$ (2 Cc.); the fluidextract, dose $\mathfrak{mij}$ (0.2 Cc.); and the extract, dose gr. $\mathfrak{j}$ (0.06 Gm.). The dose of scopolamine (hyoscine) hydrobromide is gr. $\frac{1}{200}$ (0.0003 Gm.).

Central Depressants.

Morphine.

Description.—Morphine is an alkaloid derived from opium. About nineteen different alkaloids have been isolated from opium but as morphine is present in the largest amount it determines the activity of the drug. Opium is the dried, milky juice from the capsules of the poppy plant. Although this drug is usually associated with China because of its extended use there for smoking, the supply for medicine comes from Asiatic Turkey. The cultivation of opium was an industry in that country before the time of Christ. All the early medical writers describe it. Probably the Arabs were responsible for its introduction into Persia and thence to China where it became a national curse as “smoking dirt.” The first edict in China against the cultivation and use of smoking opium was in 1796, but not until in very recent years have radical measures taken by the government and missionaries shown any appreciable

PLATE II



Papaver Somniferum—Opium Poppy.

(Courtesy of Parke, Davis & Co.)

results in removing the curse from the nation. The United States imposes a duty of \$6 a pound on smoking opium but very large quantities are brought in by smugglers. It is estimated that 70,000 pounds a year would supply the demand for medicine, while 500,000 pounds annually come into the country.

Action on Brain.—The action of morphine on the nervous system is confined chiefly to the central portion, and it is predominantly that of *depression*. In *small doses* morphine depresses the *brain* dulling its power of perception, especially of pain. If insomnia is present due to pain *small doses* of morphine are often sufficient to produce sleep *if the external conditions are favorable*. A nurse may be able to reduce materially the dose of morphine required to produce sleep by carrying out before its administration the various nursing procedures which tend to soothe and quiet the patient. *Large doses* will compel sleep in spite of conditions. *Toxic doses* produce a stupor.

Morphine surpasses all other drugs in its power to relieve pain and insomnia due to pain. Other medicines, less depressing and less liable to form a habit, are to be preferred in insomnia not due to pain. It is sometimes given before anesthesia to allay nervousness and fear and to render the brain centers less sensitive to pain stimuli.

Action on the Medulla.—Morphine also acts on the medulla, depressing the respiratory center, slowing the heart and stimulating or depressing the vomiting center according to the size of the dose. The depression of the respiratory center makes the breathing slower and less deep. In coughs this action alleviates symptoms but does not cure the cough. If there is

profuse bronchial secretion with the cough its use is dangerous, for an accumulation of mucus in the lungs might cause suffocation. Morphine and related drugs are frequent ingredients of cough and expectorant mixtures, both in prescriptions and in proprietary preparations. The amount allowed by law in the latter is limited but the use of such preparations at any time without medical advice is most inadvisable.

The slowing of the heart may be due to some direct central action such as stimulation of the vagus or it may be an indirect result of the depressed respiration and of the general state of quietude. This effect is sometimes desired in therapeutics for nervous conditions of the heart.

Small doses of morphine tend to stimulate the vomiting center. The resulting nausea and vomiting are disagreeable but seemingly unavoidable side actions. *Larger doses* depress the vomiting center and check emesis.

Action on Cord.—In animal experimentation it has been shown that morphine has a strychnine-like effect on the spinal cord. It is occasionally seen in cases when morphine causes excitement and nervousness instead of the expected effects. While this action is usually overshadowed it is nevertheless present and makes morphine unsuitable as an antidote to strychnine. A more important reason for not using morphine as an antidote for strychnine is its depressing action on the respiratory center.

Minor Actions.—There are three somewhat important minor actions of morphine, the mechanisms of which are not well understood: (1) It causes the pupil of the eye to contract and this is a means of

detecting overdoses. (2) It dilates the bloodvessels of the skin and tends to start perspiration. Dover's Powder, a favorite mixture of opium and ipecac, is given for this action but it is of little use unless accompanied by copious hot drinks. (3) Whether given by mouth or subcutaneously morphine tends to check peristalsis. This is not due to any central action but to local conditions such as the delayed passage of food from the stomach by constriction of the pyloric sphincter, decreased intestinal secretions, absorption of fluids in the delayed passage through the small intestine and peripheral depression in the intestinal wall. This sedative action of morphine on the intestines is useful in certain conditions such as peritonitis, diarrhea and postoperative abdominal cases but at other times it is a very annoying side action which is difficult to overcome. After morphine ordinary cathartics have little effect on the intestines. Preparations of opium are preferred to morphine when this constipating effect is solicited as they are more slowly absorbed and prolong the action.

Morphine has no action on sensory nerve endings and its application locally as dusting powder or in washes to relieve pain is irrational and useless (p. 273). It seems in some way to decrease the excretion of sugar in diabetes and often produces a general improvement in that disease.

Therapeutic Uses.—The therapeutic uses of morphine may be summarized as follows:

1. As a brain depressant to relieve pain and insomnia due to pain.

2. As a depressant of the medulla to relieve cough, quiet the heart and check emesis.

3. To induce sweating.
4. To check peristalsis.
5. In diabetes to lessen excretion of sugar.

Untoward Actions.—The untoward actions of morphine are nausea, vomiting, constipation, increased perspiration, and the tendency to form habit. In a recent investigation in a large city of the South morphine headed the list of drugs used by habitués, cocaine came next, then other forms or derivatives of opium, mostly laudanum and heroin. Over 54 per cent. of the cases of drug habit were started by physicians' prescriptions.

Other Alkaloids of Opium.—*Natural.*—**Codeine**, U. S. P., is obtained in very small quantities from opium and is also made synthetically from morphine. It is a useful substitute for morphine to relieve pain and insomnia when only a mild action is desired. It is often preferred for coughs because while sufficiently depressing to the respiratory center it is less depressing to the brain, less constipating and not so liable to form a habit.

Papaverine is said to have a low toxicity and has not as yet been known to produce tolerance or a habit. It is recommended for the relief of gastric, intestinal and bronchial spasms, for biliary colic and as a mild local anesthetic. It is given by mouth and subcutaneously.

Pantopon is a mixture of the hydrochlorides of all the alkaloids of Smyrna opium and is prepared for oral and hypodermic use. It contains 50 per cent. morphine. It is free from the nauseant odor and taste of opium and is said to be more quickly absorbed.

Artificial.—**Diacetylmorphine**, U. S. P., commonly known as **heroin**, resembles codeine in its action on

coughs. It is a dangerous habit-forming drug and should be used with great care.

Ethylmorphine, U. S. P., known as **dionine**, is used systemically to relieve cough and mild pain and also in the eye as a mild analgesic and as a vasodilator.

Dosage.—Opium in the form of granulated opium contains about 12 per cent. morphine. Therefore the dose of opium which is 1 grain (0.6 Gm.) contains about $\frac{1}{8}$ grain (0.008 Gm.) of morphine. Deodorized opium is a preparation in which the odorous and nauseant ingredients are largely removed. It contains about 10 per cent. morphine.

Powdered opium		
Granulated opium	}	
Deodorized opium		
Extract of opium		gr. j
Tincture of opium, 10 per cent.		gr. ss
(laudanum)		mviij
Tincture of deodorized opium, 10 per cent.		mviij
Camphorated tincture of opium (paregoric)		f3j
		4.0 Cc. = morphine gr. $\frac{1}{2}$ (0.003 Gm.)
Powder of ipecac and opium (Dover's powder)		gr. viiss
Morphine sulphate and hydrochloride (meconate less commonly):		
1. To relieve pain	gr. $\frac{1}{8}$	0.008 Gm.
2. To relieve cough	gr. $\frac{1}{16}$	0.004 "
Codeine sulphate and phosphate	gr. $\frac{1}{2}$	0.03 "
Eucodin (methyl codeine bromide)		
N. N. R.	gr. j	0.06 "
Papaverine, sulphate and hydrochloride, N. N. R.	gr. $\frac{1}{2}$	0.05 "
Diacetylmorphine hydrochloride (heroin)	gr. $\frac{1}{20}$	0.003 "
Ethylmorphine hydrochloride (dionine)	gr. $\frac{1}{4}$	0.015 "
Pantopon, N. N. R.	gr. $\frac{1}{2}$ — $\frac{1}{4}$	0.005–0.02 Gm.
Magendie's solution	m v	0.03 Cc.
= morphine sulphate	gr. $\frac{1}{4}$	0.01 Gm.
(Solution of morphine sulphate, 1 to 30)		

Toxicology.—The symptoms of morphine poisoning are what may be expected from its action on the central system, contracted pupils, flushed face, slow heart, shallow, slow breathing, and stupor. As morphine is excreted largely into the alimentary canal, whether given by mouth or by hypodermic injection, one method of eliminating it is to give lavage with water or potassium permanganate about every half hour and irrigation of the colon. In mild cases emetics may obviate the need of lavage but in severe cases the extreme depression of the vomiting center makes emesis impossible. The best physiological antidote is caffeine, pure or in the form of black coffee. Coffee may be given by mouth or by rectum, caffeine also by hypodermic injection. Strychnine and atropine should be avoided. Artificial respiration is most useful. The patient must be kept warm as the temperature usually falls as a result of the great depression and he must be kept awake. This is usually done by forcing the patient to keep walking if he is able, by splashing cold water on the skin and by slapping and rubbing with cold wet towels. This must not be done so violently as to exhaust the patient.

Opium Habit.—The first bad effects from the opium or morphine habit are in the alimentary canal. At one time there will be chronic constipation, later chronic diarrhea; there may be for a while loss of appetite followed by a voracious appetite. A person may take these drugs for years without showing symptoms noticeable to an ordinary observer. The pupils are contracted, the eyes dull, and the face after a time has

a peculiar pallor. There are various nervous symptoms such as irritability, heightened reflexes and an irregular heart. Sooner or later the habitué loses flesh and develops low moral habits. A characteristic of this drug habit is a seeming lack of power to tell the truth. The habitué makes promises conscientiously, but does not and cannot keep them. The highest duties may make some appeal to him, but he has not the power to perform them. When a person reaches this stage he should be treated not as innately evil but as pitifully ill. A nurse must remember that such a patient is never to be trusted and will resort to all kinds of tricks to secure his drug. It is practically impossible to cure a morphine or opium habitué except in a special institution where he is totally removed from friends and hirelings. He may want to be cured but lacks the will-power to endure the suffering. The nurse, doctor, relative, or friend must supply that power by kind but firm guidance.

Alcohol.

Alcohol is the name of a class of organic compounds which contain the radical —OH , and in this respect may be compared with the inorganic hydroxides. The rest of the compound is composed of other radicals which are derived from hydrocarbons.

Hydrocarbon Series.—Hydrocarbons are compounds of hydrogen and carbon. Methane, CH_4 and benzene, C_6H_6 , are examples. They exist in a number of series, each series being named from its simplest member.

The two series from which important medicines are derived run as follows:

METHANE SERIES.

CH₄ = methane.C₂H₆ = ethane.C₃H₈ = propane.C₄H₁₀ = butane.C₅H₁₂ = pentane.

— — —

— — —

— — —

C₆₀H₁₂₂

BENZENE SERIES.

C₆H₆ = benzene.C₇H₈ = toluene.C₈H₁₀ = xylene.

— — —

— — —

— — —

C₁₂H₁₈

Hydrocarbon Derivatives.—From the methane series are derived the alcohols, and from the alcohols two other classes of compounds important in medicine, the *ethers* formed by dehydration and the *aldehydes* by direct oxidation. For example, by dehydrating methyl alcohol methyl ether is obtained; by oxidizing it formaldehyde is formed. From the benzene series most coal-tar products are obtained (see page 156.) These numerous substances are all formed from the hydrocarbons by the substitution of some element or radical for one or more hydrogen atoms. For example the substitution of three atoms of chlorine for three atoms of hydrogen in methane forms chloroform, CHCl₃.

Radicals.—When one or more hydrogen atoms are thus displaced what is left of the original hydrocarbon is called the radical. Those given below remain after the displacement of *one* hydrogen atom. The names of the radicals are derived from the corresponding hydrocarbons and have characteristic endings.

HYDROCARBON.

CH₄ = methane.C₂H₆ = ethane.C₅H₁₂ = pentane.

RADICAL.

CH₃ = methyl radical.C₂H₅ = ethyl radical.C₅H₁₁ = amyl radical.

Alcohols.—Alcohols are compounds in which the hydrogen has been displaced by one or more —OH radicals, and are distinguished by the names of the hydrocarbon radicals which they contain.

CH_4 = methane.
 C_2H_6 = ethane.
 C_5H_{12} = pentane.

CH_3OH = methyl alcohol.
 $\text{C}_2\text{H}_5\text{OH}$ = ethyl alcohol.
 $\text{C}_5\text{H}_{11}\text{OH}$ = amyl alcohol.

Methyl Alcohol.—Methyl alcohol (CH_3OH) is popularly called wood alcohol because it is obtained in commerce by the distillation of oak wood. Other trade names are Colonial and Columbian Spirits. *Methyl alcohol is one of the most dangerous poisons.* The use of it externally, internally, or the breathing of its fumes for a continued period causes permanent blindness by destruction of the optic nerve. Poisoning by methyl alcohol occurs largely as a result of the use of alcoholic beverages, popular medicines and toilet waters which have been adulterated with it. It has exactly the same appearance and about the same odor as ethyl or grain alcohol which is used in medical practice. A convenient method of distinguishing methyl from ethyl alcohol is to dilute them with a little hot water. The methyl will become milky, the ethyl will remain transparent.

Attempts are being made to change the name to “wood spirit.” Educational campaigns are in progress to spread a knowledge of its dangers and stringent laws are being passed to restrict its sale. At the time that the dangers of wood alcohol were first discovered, ethyl or grain alcohol was very expensive on account of an internal revenue tax imposed by the Government. This tax was removed in 1906 from all

alcohol to be used in the industries, provided it was denatured, that is, mixed with other substances which make it unfit for medicinal use. In **denatured alcohol** to every 100 parts of ethyl alcohol there are 10 parts of methyl alcohol and 0.5 of benzine or other chemical added to make the mixture nauseating.

Ethyl Alcohol.—**Source.**—Ethyl alcohol (C_2H_5OH) is popularly called grain alcohol because it used to be made by fermentation of grain. Now potatoes, rice and other substances containing large amounts of sugar and starch are used in its manufacture. Other trade names are Rectified Spirit (95 per cent.), Proof Spirit (50 per cent.), and High Wine. Alcohol in the form commonly used in hospitals is 95 per cent. in strength; *dilute* alcohol is 49 per cent. *Absolute* alcohol, 99 per cent., has to be made by special processes and is not in common use.

Preparations of Alcohol.—Ethyl alcohol is used externally pure or diluted with water but internally in the form of various alcoholic preparations. The comparative strength of the more common ones is shown below.

Aromatic spirit of ammonia,	70 per cent.
Gin,	60-70 per cent.
Whiskey (spiritus frumenti)	50 per cent.
Brandy (spiritus vini galli)	
Elixirs,	25-35 per cent.
Wines,	15 per cent.
Beers,	3- 7 per cent.
Ale	
Stout	

Some of these preparations owe part of their activity to other constituents than the alcohol. The malted beverages, such as beers, contain hops which

are slightly hypnotic; brandy and red wines contain small amounts of tannic acid which exerts an astringent action on the intestines. Gin contains the volatile oil of juniper, an irritant to the kidneys, which is responsible for its diuretic action. Effervescing wines, such as champagne, owe much of their effect to the carbon dioxide which is a stimulant to mucous membranes. The ammonia in aromatic spirit of ammonia is itself a stimulant.

Local Action.—The action of alcohol when applied *locally* to the skin and mucous membranes is quite different from its effect after absorption. When applied to the skin it removes water from the epithelial cells and coagulates their albumin. If the alcohol is dilute the result is a mild stimulation, if it is strong, an antiseptic and astringent action. Therefore bathing with alcohol may be useful to stimulate the skin or to harden it, according to the strength of the solution used.

Local Use.—The local stimulation of alcohol on the walls of the stomach improves digestion, increases the secretions and muscular movements, improves the appetite, and hastens the absorption of foods and medicines. For this purpose preparations not over 15 per cent. in strength must be used, for stronger solution check ferment action. Wines and beers are the forms used as gastric stimulants. The astringent action of alcohol, in the form of brandy, is useful in diarrhea. If the antiseptic action of alcohol is desired in gargles or as a preservative it should be used in about 60 per cent. solutions, as stronger ones coat the outside tissues with a film of hard albumin and prevent further penetration.

Systemic Action.—*Before Absorption.*—Besides the effect at the point of application strong alcohol, when locally applied to mucous membranes or to subcutaneous tissues by injection, has a marked and prompt **reflex action** on the central nervous system. There results an increase in the rate of the heart and respiration and a general feeling of warmth due to dilatation of the

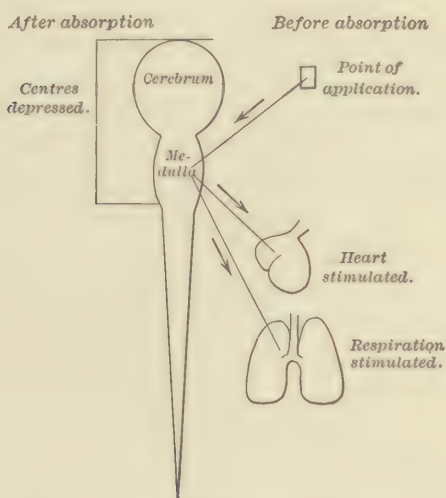


FIG. 7.—Diagram of action of alcohol.

cutaneous bloodvessel (see Fig. 7.) In this way alcohol gives very prompt results in fainting, collapse, and emotional shock. It is usually given in such cases in the form of brandy or whisky by mouth or intramuscularly. Because of the tendency to produce a fall in blood-pressure later, other stimulants are preferred in severe surgical or traumatic shocks.

After Absorption.—When alcohol is absorbed it acts on the central nervous system probably almost wholly as a depressant. The familiar preliminary stage of

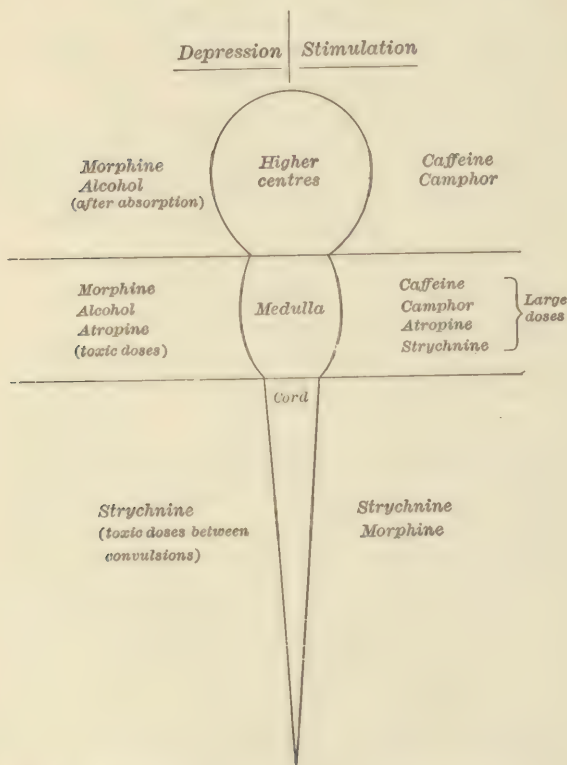


FIG. 8.—Comparative action of the central stimulants and depressants.

excitement seen in those who indulge in liquors may be due to a brief stimulation of certain centers, such as those which control the function of speech, or to a

depression of the centers of self-control. As a depressant, alcohol is used in medicine in insomnia and mild shock and to relieve nervousness and anxiety in fevers and heart disease. The use of alcohol as a stimulant in cases of poisoning and in prolonged illness is very much limited, if not contra-indicated, on account of its later depressing effect.

A Food.—Alcohol as a *food* has been a much-discussed question. It seems now agreed that a certain small amount is oxidized and the resulting energy and heat are used by the body in its normal processes. Alcohol, therefore, not in excess of the amount that can be oxidized, may be useful in that it spares the fat and carbohydrate portions of ingested foods.

Phenol Antidote.—Alcohol is the most efficient antidote for phenol. For method of administration in cases of poisoning see page 90. Phenol is more soluble in alcohol than in the tissue fluids, and if it is removed quickly the tissues are restored to normal.

Therapeutic Uses.—The important uses of alcohol may be summarized as follows: (1) as an antiseptic (not over 60 per cent.); (2) as a stimulant or astringent on the skin according to the strength used; (3) as a quick reflex stimulant in crises and emotional shock; (4) as an antidote to phenol. Minor uses are (1) as a stimulant to digestion and absorption; (2) as a nerve sedative; (3) as a food.

Disadvantages.—The disadvantages of the use of alcohol even in moderate amounts may be stated briefly as follows: (1) its tendency to form habit; (2) a decrease of mental efficiency; (3) a possibility of a serious fall of temperature, if taken before exposure to

cold; (4) a predisposition to infection; (5) a decrease in muscular endurance. This seems sufficient argument against the use of alcohol as a beverage or as a medicine except in emergencies. The evidence of the evils attending the use of this drug may be found in the reports of institutions for the insane, the defective, the deformed, the epileptic and the criminal. These show that the condition of a large percentage of the inmates is due to excessive use of alcohol either by themselves or their parents. Strong coffee is the best antidote to overdoses of alcohol in any form.

Hypnotics.

Hypnotics are medicines given to produce a condition resembling natural sleep. They are also called somnifacients and soporifics. These medicines, almost more than any others, should be used only as a last resort, for no hypnotic is known which is absolutely safe and which does not tend to produce a habit. If some hypnotic must be given over a long period the danger of habit formation may be lessened by using different drugs for a short time.

Action.—They produce sleep by directly depressing the brain centers. A therapeutic dose is one which depresses them just enough to cause a natural sleep. If this dose is exceeded the sleep passes into a stupor, the heart and respiration are depressed, the reflexes lost, and a condition results called **narcosis**. Narcosis is never sought in therapeutics but is a result of overdosing. The action of a hypnotic is much more effective if the patient is in a quiet state before its adminis-

tration. To induce this state the nurse should make all external conditions favorable to sleep; place a hot water bag at the patient's feet, give a light massage to reduce the blood supply of the brain, and relieve the patient's mind of worry and distracting thought.

Morphine.—Morphine, which has already been studied, is the great hypnotic of medicine, and is practically the only one which will act in the presence of severe pain. Too much emphasis cannot be laid on the fact that morphine is a dangerous habit-forming drug. If wisely used it is one of mankind's greatest blessings; in careless hands it is a terrible curse. If insomnia is due to other causes than pain, such as nervousness or excitement, other hypnotics are always to be preferred.

Chemical Hypnotics.—These other hypnotics are chemical compounds which owe their activity to some one constituent. They may be classified as follows:

1. Those whose activity is due to a halogen: hydrated chloral, bromides.
2. Those whose activity is due to an ethyl radical: trional, sulphonal, tetronal.
3. Those whose activity is due to an aldehyde: paraldehyde.

Hydrated Chloral. — Hydrated chloral or chloral hydrate ($C_2HCl_3O + H_2O$) is a white crystalline substance which on exposure to light and air changes to chloral, a highly toxic liquid. For this reason it must be kept in a cool place in well-stoppered amber-colored bottles. It is a local irritant and is sometimes used externally in ointment and in chloral-camphor (N. F.) as a counterirritant. As a hypnotic it acts quickly, usually in less than an hour, and its effects are fairly lasting. Hydrated chloral has the reputation of being more dangerous than other hypnotics, but in ordinary

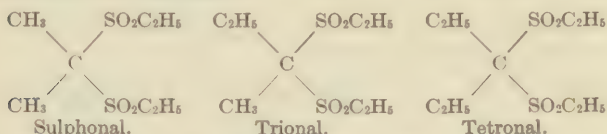
doses it is relatively safe. In large doses it is distinctly dangerous, because it directly depresses the heart muscle and causes alarming heart symptoms. For this reason in cases of poisoning by chloral the patient must be kept absolutely quiet to prevent any strain on the heart. Somnos, somnal, chloralformamide, amylene-chloral and bromidia are proprietary remedies which owe their activity to hydrated chloral.

Bromides.—There are six official bromides, the most important being **sodium** and **potassium bromides**. There is a common preparation called triple bromide which contains these two and ammonium bromide. Dilute hydrobromic acid and monobromated camphor have the same action. The bromides are all white or colorless salts with a bitter or salty taste. Their chief use is as nerve sedatives, but in insomnia not due to pain they are useful as hypnotics (see also page 171). In the presence of pain such large doses are required to produce sleep that they also depress the heart and respiration and under those conditions may be unsafe. Proprietary compounds of bromine recommended as hypnotics are adalin, bromatone, bromipin, bromural, brovalol and sabromin.

Ethyl Hypnotics.—In this group are **sulphonal** (sulphonmethane), **trional** (sulphonethylmethane), **tetronal**, and a number of ethyl compounds of urea, the chief of which are **urethane** (ethyl carbamate) and **veronal** (barbital). Medinal (the sodium salt of veronal), hedonal, luminal and its sodium salt are other remedies similar to the last two.

These hypnotics are not irritating to the stomach and are not unpleasant to take. The composition of

the first three is shown below and illustrates the attempt to make more efficient compounds by substitution of radicals.



These three are slow in action requiring about two hours to produce sleep. The urea compounds act in about half an hour. Their sodium salts, being more soluble, are more prompt and are at times given by rectum and hypodermically. The urea compounds have a diuretic action also.

The ethyl hypnotics do not, as a rule, depress the circulation but sulphonal, trional, tetranol and veronal are cumulative and when used over a long period may suddenly cause collapse which in about 50 per cent. of the cases is fatal. If sulphonal is being used continuously the urine should be examined frequently for hematoporphyrin, one of the decomposition products of red blood corpuscles. Its presence is a positive warning of danger.

Paraldehyde.—Paraldehyde is a colorless liquid with a pungent, disagreeable odor and taste which very much limits its usefulness. It acts usually in less than thirty minutes. In insanity and delirium tremens it is much used and in very large doses.

Administration.

Hydrated chloral	8 gr. (0.05 Gm.)
Bromides	15 gr. (1 Gm.)
Dil. hydrobromic acid	15 min. (1 Cc.)
Monobromated camphor	2 gr. (0.12 Gm.)
Sulphonal, trional	12 gr. (0.75 Gm.)
Urethane	15 gr. (1 Gm.)
Veronal	5-10 gr. (0.3-0.6 Gm.)
Paraldehyde	30 min. (2 Cc.)

Hydrated chloral and the bromides are irritating to the stomach and should be given well diluted in hot water or milk. The ethyl hypnotics are usually administered in the same way to hasten solution and absorption. Paraldehyde must be given in some vehicle to disguise the taste (page 84), and often chloral is prepared the same way.

It is easier to induce a person to sleep at his normal time for retiring, and hypnotics are best given so that they will act at that time. For example, if it requires two hours for one to act, it should be given two hours before the patient is expected to sleep.

Toxicology.—Some people are very susceptible to the action of the bromides and suffer from headaches, skin eruptions, coryza and cyanosis after their administration. These symptoms would indicate a reduction in the dose or the discontinuance of the drug. Chronic poisoning, known as bromism, resulting from long-continued treatment by bromides is characterized by pallor, listlessness, mental dulness and a general low condition of all functions. This requires definite medical treatment.

For poisoning by morphine, see page 134.

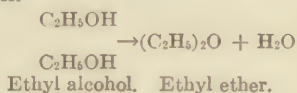
If poisoning by any of the hypnotics is discovered early remove them at once from the stomach by lavage. If narcosis, already described, has set in, give cathartics and use general measures of stimulation with caffeine as the physiological antidote. Keep the patient very quiet, as any exertion on his part may cause heart failure. Narcosis from chloral is apt to be severe and requires prompt treatment with special attention to the heart.

General Anesthetics.

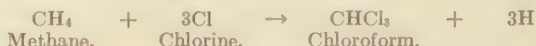
Definition.—An anesthetic is a drug given to produce immobility and insensibility. A **general anesthetic** causes this condition over the whole body usually with loss of consciousness; a **local one** produces it in some limited area at the point of application.

History.—In ancient times the Egyptians, Hindus, and Chinese used for anesthesia some narcotic drug which was given by mouth. In the middle ages opium and hyoscyamus were tried and often alcoholic liquors were given until the patient was in a stupor. Ethyl ether, which is in such common use at the present time by inhalation, was known as a chemical compound 300 years before its use as an anesthetic. About 100 years ago the inhalation of ether was a fad and ether parties were in vogue. In 1842 a doctor in Georgia, Crawford Long, at one of these parties noticed that while under the influence of the drug sensibility to pain was much decreased. He commenced using it in his medical practice but did not spread the knowledge of his discovery. In 1846 Dr. Morton of Harvard Medical School in Boston, popularized its use in surgical operations and he is generally accredited with the discovery of its anesthetic action. Chloroform was discovered as an anesthetic the next year and nitrous oxide shortly afterward. These three compounds and ethyl chloride are the general anesthetics now in common use.

Description.—**Ethyl ether** is one of the class of compounds called ethers which are made from alcohols by dehydration.



Ethyl ether is sometimes spoken of as sulphuric ether because sulphuric acid is the dehydrating agent used in its manufacture. It is highly inflammable. In chemical nomenclature **chloroform** is trichlor-methane, the name indicating its composition.



Nitrous oxide (N_2O) is a gas popularly called "laughing gas," used very generally by dentists for the extraction of teeth. This gas combined with oxygen is now employed almost exclusively as an anesthetic in many hospitals. A special apparatus is used by which the two gases are mixed and the proportion varied as desired.

The composition of **ethyl chloride** ($\text{C}_2\text{H}_5\text{Cl}$) is indicated by its name. It is a colorless inflammable liquid which easily vaporizes. For general anesthesia the vapor is conducted into an inhaler. For local use it is kept in glass tubes which have a minute opening at one end covered by a metallic cap. When the cap is removed the liquid escapes in a fine spray. If one of these tubes is held for some time in the hand, the heat of the hand is sufficient to vaporize the liquid inside and burst the tube. Nitrous oxide, chloroform, and ethyl chloride produce anesthesia very promptly in from 2-5 minutes; ether requires from 8-15 minutes.

The Anesthetist.—The administration of anesthetics is now recognized as an art and doctors and nurses are specializing in this work. Not only is skill required in the actual anesthetization but in the choice of the anesthetic, for age, temperament, habits of sobriety, the condition of the heart, lungs, and kidneys are all

factors which must be considered in its selection. The legal status of nurse anesthetists is still under discussion. There is at present no law prohibiting others than registered physicians from giving an anesthetic, but it has been contended by certain courts that this act constitutes practice of medicine, hence would be illegal if performed by a nurse.

Methods of Administration.—For a number of years the only method of general anesthesia was by direct inhalation of ether or chloroform. There are so many disagreeable side actions and after-effects from these that in recent years attempts have been made to devise other methods. Various mixtures of ether, chloroform, and alcohol by inhalation have been tried. Ether and chloroform have been given intravenously, ether vapor given by a tube inserted into the trachea (intratracheal insufflation) and by rectal injection, cocaine and stovaine by injection into the spinal canal, morphine and scopolamine by subcutaneous injection. Some one of these methods of anesthesia may be popular in certain hospitals, but no one has as yet been so successful as to gain general favor.

Stages of Anesthesia.—There are four stages in anesthesia by the inhalation of ether and chloroform, three of them practically always seen, the fourth a danger stage always to be avoided.

First Stage.—The first stage is one of local irritation. Ether and chloroform are both highly irritating to mucous membranes. This action causes most annoying conditions as coughing, choking, weeping of the eyes, and an increased flow of saliva. Chloroform is liable to burn the skin if in full strength or in a concentrated

vapor and before anesthesia a thin coat of vaseline should be spread around the patient's nose and mouth for protection.

Second Stage.—The second stage is characterized by excitement. It is practically eliminated by chloroform, the full effect of this anesthetic being reached so quickly. The excitement is probably due to an early paralysis of the centers of self-control. It is during these two stages that death sometimes occurs, especially with chloroform, for in a desire to pass them over as soon as possible the anesthetic is given very strong and the concentrated vapor in the blood paralyzes the heart.

Third Stage.—The third stage is called the stage of surgical anesthesia. Sensation, mobility, consciousness, and the reflexes, except one, are lost by a paralysis of the brain centers. The reflex of the cornea of the eye is the last to be affected, and should be retained during this stage. The failure of the pupil to respond to the touch of the cornea is a sure sign of danger. The centers in the medulla are also depressed to a certain extent, so that the respiration and pulse are slow and full. The pupil of the eye is contracted.

Fourth Stage.—The fourth stage is the result of an overdose of the anesthetic. The centers of the medulla are so greatly depressed that the respiration and pulse are irregular, the reflex of the cornea is lost, and the pupil dilated. In recovery from an anesthetic a patient passes through these same stages in a reverse order.

After-effects.—While the muscles of the neck and throat are relaxed during anesthesia saliva passes down the esophagus into the stomach. This is saturated with ether vapor which irritates the stomach and

causes postoperative vomiting. Another distressing after-effect is an abnormal formation and accumulation of gas in the intestines. There are various disorders of the respiratory tract following anesthesia, the chief one being "ether pneumonia." This may be due to an irritation of the lungs by the anesthetic or to the inhalation from the mouth of some germ which gains a foothold while the lungs are in a condition of lowered resistance. An acute nephritis, degeneration of some of the organs and paralysis of the stomach and intestines are other serious after-effects which may occur several days after anesthesia.

Preparation of Patient.—There are a few routine essentials in the preparation of a patient for anesthesia which apply to all cases. The patient must be clean, the hair tightly covered and, in case of a woman, tightly braided, the alimentary canal and bladder must be empty and all removable articles, such as jewelry and false teeth, taken away. The kind of clothing and exact method of procedure in emptying the alimentary canal vary in different hospitals. It must be remembered that it requires strength to endure the ordeal of an operation, and a patient should not be weakened unnecessarily by being deprived of food too long before anesthesia. A calm state of mind before an operation has been shown to be an important factor in lessening shock. A nurse can do much to reassure her patient and frequently sedative drugs are given shortly before anesthesia. Morphine sulphate is the most commonly used; morphine and scopolamine or chloretone, a central depressant, may be used. Atropine sulphate is frequently given with morphine, the purpose of which

is to lessen the secretion of saliva, to stimulate the respiration, and to prevent excessive stimulation of the vagus. It has been learned recently that nearly every anesthesia causes acidosis, a condition in which acetone and various acids are present in the blood and urine. As preventive measures for this condition carbo-

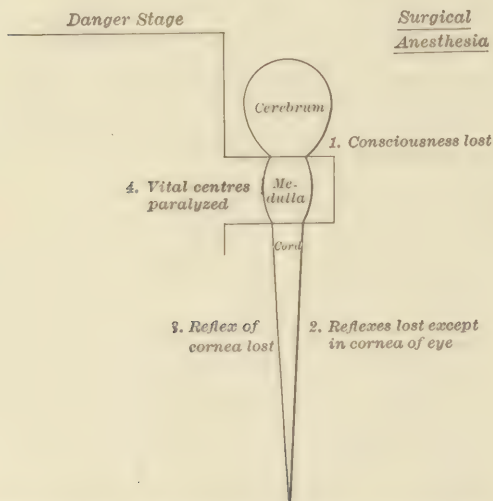


FIG. 9.—Diagram of important factors in anesthesia. Numbers indicate the order in which the effects appear.

hydrates, such as sugar or a light, well-sweetened meal, are given about four or five hours before anesthesia, and a rectal injection of sodium bicarbonate one-half hour before.

Comparison of Ether and Chloroform.—The immediate dangers of ether are much less than of chloroform, but if statistics were collected showing deaths by after-

effects it is a question which would have the advantage. There are many fatalities from the effect of ether on the respiratory tract and kidneys. Chloroform, on the other hand, is very depressing to the heart during its administration and tends to cause fatty degeneration of the liver and heart some days later. The preliminary and postoperative discomforts are much less with chloroform than with ether. Ether is highly inflammable, chloroform is not. The margin of safety during a prolonged anesthesia is greater with ether, while chloroform is to be preferred for examinations and short operations. Resuscitation from ether poisoning is quite frequent, even when the heart has stopped beating; resuscitation from chloroform is infrequent.

Comparison of Ether and Nitrous Oxide.—Nitrous oxide administered with oxygen practically eliminates the discomforts of the first stage under ether and causes very much less postoperative nausea. The margin of safety under the mixed gases is much greater than with ether. Nitrous oxide is very quickly eliminated and is followed by practically none of the later complications seen after ether. Its chief danger in long anesthetizations is from asphyxiation but when properly given this is not considerable.

Dr. Crile, of Cleveland, Ohio, who has won fame by the results of his studies of shock and the performance of shockless operations, prefers nitrous oxide and oxygen to ether as an anesthetic in the belief that nitrous oxide tends to check brain activity while ether does not. He believes that excessive activity of the brain cells caused by floods of stimuli from the seat of the operation leads to their exhaustion and that this causes shock.

Internal Administration of Ether and Chloroform.—These drugs are used internally chiefly as antispasmodics (page 171) and as carminatives (page 216). They are both habit-forming drugs taken for their sedative effects on the nervous system. Their official preparations are as follows:

Ether	15 min. (1.0 Cc.)
Spirit of ether	1 fl. dr. (4.0 Cc.)
Compound spirit of ether (Hoffmann's anodyne)	1 fl. dr. (4.0 Cc.)
Chloroform	5 min. (0.3 Cc.)
Chloroform water	4 fl. dr. (15.0 Cc.)
Spirit of chloroform	30 min. (2.0 Cc.)

Analgesics.

Analgesics are drugs given for the purpose of preventing or reducing pain.

Morphine, Codeine, Hyoscyamus.—**Morphine sulphate** stands above all other drugs as an analgesic. It is given in doses of gr. $\frac{1}{8}$ – $\frac{1}{4}$ (0.008–0.015 Gm.) according to the intensity of the pain. Habit formation is its greatest danger, especially with patients of a nervous temperament. **Codeine sulphate** gr. $\frac{1}{2}$ (0.03 Gm.) is a good substitute when only a mild action is needed. **Hyoscyamus** in the form of a tincture is frequently used with children or in mild treatment for adults. The adult dose is 30 minims (2 Cc.).

Coal-tar Analgesics.—The coal-tar analgesics, acetanilid, antipyrine and acetphenetidin (phenacetin) are a group of remedies made from coal tar (see Fig. 10). They really are by-products from the manufacture of coal-tar dyes.

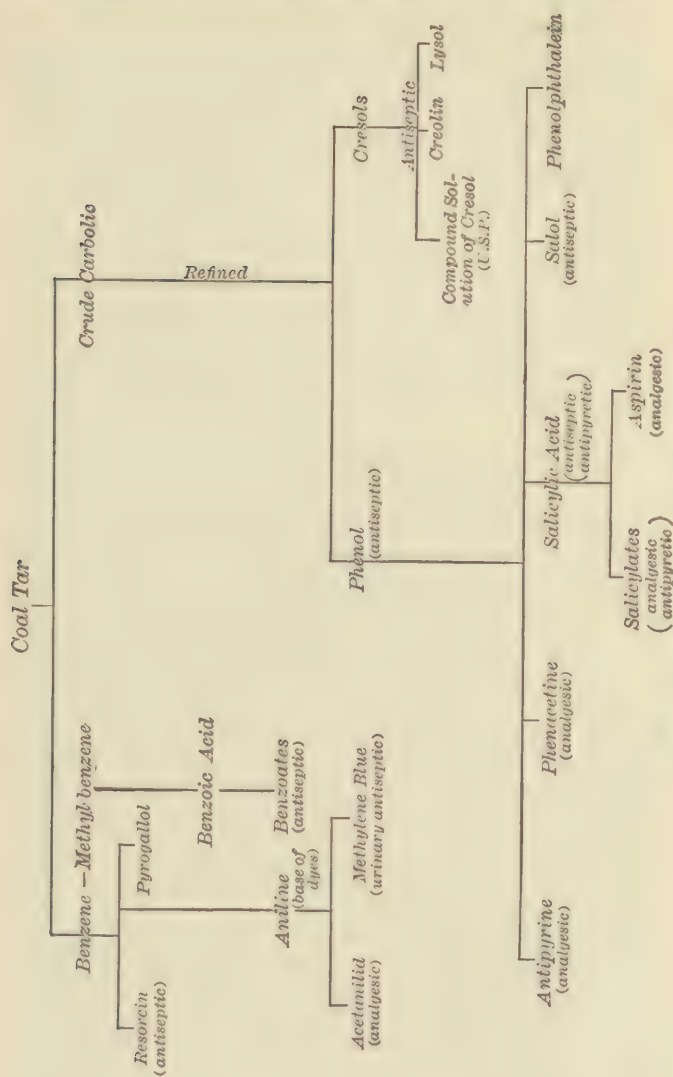


FIG. 10.—Diagram of coal-tar derivatives.

Action.—These remedies are all *powerful central depressants*. When they were first discovered about thirty years ago they were used exclusively to reduce temperature in fevers. With better knowledge of the nature of fever drugs are now seldom given for this purpose alone, and the chief use of the coal-tar remedies is as analgesics and sedatives in nervous conditions with and without fever. They should be used with care for many bad results have been reported, such as cyanosis, depression and failure of the heart and formation of the drug habit. Some people show alarming idiosyncrasies to these drugs and nurses should never recommend them.

Therapeutic Uses.—The chief uses of the coal-tar analgesics in therapeutics are as follows:

1. As antipyretics to reduce temperature in certain types of fever (page 247).

2. As analgesics chiefly in headaches, colds, rheumatisms, neuralgias and other nervous disorders.

Proprietary Preparations.—Patent medicine manufacturers have spread the use of these drugs widely by advertising mixtures of them under trade names for headaches, colds, grippe and about every pain known to man. Shortly after the passage of the Food and Drugs Act the United States Department of Agriculture suspected that many of these mixtures were not being properly labelled, and made an investigation of the extent of their sale, use, and dangers.¹ Since that time the American Medical Association has carried on extensive investigations and the results are appalling,

¹ The results of this investigation were published in Farmer's Bulletin, 377, The Harmfulness of Headache Mixtures.

both in the great number of proprietary preparations of these dangerous drugs and in the clever advertising to conceal their exact nature and to attract unsuspecting sufferers.¹

Antikamnia, a popular headache remedy, contains in every ninety-eight parts, sixty-eight parts of acetanilid. *Orangeine* contains more than half acetanilid, *phenalgin* still a greater proportion. *Hick's Capudine* depends upon antipyrine and salicylates for its activity. Still these are all advertised as safe, without "dope," and in some cases to be taken freely.

Habit Formation.—In the investigation by the United States Department of Agriculture 400 physicians reported 814 cases of poisoning, 29 deaths and 136 cases of habitual use of these drugs, and in a large majority the remedy was taken for headache. In regard to habit formation, the following conclusion is given in the bulletin: "The ache or pain for which the medicine was first taken is often worse than ever after the effects of the remedy have passed away, because of the weakened condition of the system which may result from the use of these agents, and hence there is additional call for the remedy. Thus a habit may be established—more drug, impaired bodily health, lessened resistance, more pain, more drug."

Comparative Effects.—Acetanilid and antipyrine are considered more dangerous than phenacetin, but the latter is by no means safe as 17 of the reported cases of habit formation were from that drug. **Acetylsalicylic**

¹ The book, *Propaganda for Reform in Proprietary Medicine*, published by the American Medical Association exposes these and many other frauds in medicine.

acid (aspirin) is a coal-tar derivative (see Fig. 10), which was supposed for a long time to be a safe substitute for the coal-tar remedies described above. Recently reported cases of poisoning have been on the increase and it, too, seems to be not without danger. **Pyramidon** is a still newer compound which is closely related chemically to antipyrine. It is claimed to have a more lasting analgesic effect and to be harmless to the heart. All coal-tar analgesics are as safe in small doses as any powerful depressant but they should be used with a full knowledge of their dangerous character.

Administration.—In headaches if a small dose of one of this group of drugs is not effectual, it is a fairly good indication that some other kind of medicine is needed for that type of headache. Repeated and increased doses to obtain a result are useless and unsafe. The average doses are as follows:

Acetanilid,	gr. iij	(0.2	Gm.)
Phenacetin,	gr. v	(0.3	Gm.)
Antipyrine,	gr. v	(0.3	Gm.)
Aspirin,	gr. v-xv	(0.3-1	Gm.)
Pyramidon,	gr. v-vi	(0.3-0.4	Gm.)

Many derivatives of these compounds are on the market for which some superiority is claimed. Salipyrine and melubrin are derived from antipyrine; lactophenin, thermodin, phenocoll and triphenin from phenacetin; diaspirin, novaspirin and diplosal from aspirin.

Attempts are made to offset the untoward effects of these drugs by giving others in combination with them. Theoretically caffeine would offset their depressant action on the heart, and for this reason it was combined with acetanilid in **Compound Acetanilid Powder**, a headache remedy. Recent studies have shown that caffeine tends to increase rather than decrease the toxicity of acetanilid, and many fatalities have been reported from the use of this powder. Sodium bicarbonate does lessen the toxic effect of the coal-tars on the heart. Strychnine is sometimes given to counteract the general depression and atropine to control any excessive sweating which may result.

Toxicology.—Excessive sweating and eruptions frequently follow administration of these drugs. Continued large doses of aspirin cause ringing in the ears similar to the salicylates to which it is related. The characteristic symptom of overdosing by the coal-tars is cyanosis. In small doses this may be noticed only on the lips or under the nails. In large doses it may be apparent all over the body. It is due partly to the depressed heart action and partly to an alteration of hemoglobin in the red blood corpuscles. In severe cases and in chronic poisoning the corpuscles are themselves destroyed and anemia results. Other symptoms of poisoning by large doses are burning of the whole alimentary canal, coldness of the extremities, various nervous symptoms and collapse. Demulcents and general stimulation are indicated in treatment of poisoning.

ACTION ON THE PERIPHERY.

Local Anesthetics.

Local anesthetics, as already stated, are medicines which produce anesthesia at the point of application. The most important local anesthetic is **cocaine**.

Cocaine.—Cocaine is an alkaloid derived from the leaves of *erythroxylon coca*, a small plant which grows on the slopes of high mountains in Peru, Ecuador and Bolivia. The history of coca is the history of Peru, as the ancient peoples considered it the living representative of their deity and the ground where it grew sacred. The natives of those countries at the present day make a practice of chewing coca leaves daily to give them strength and the power to endure hunger and fatigue. The results are wonderful but for some reason in other climates they cannot be secured. There must be some constituent of the leaves unknown to science which produces these effects, for the native chewers carefully select leaves which are not rich in cocaine and they do not acquire the cocaine habit.

Local Action.—The alkaloid, cocaine, was discovered in 1860. It was noticed at that time that it produced numbness when placed on the tongue but no practical application was made of this discovery until 1884. Cocaine has no effect on the unbroken skin but when placed on mucous membranes, in the eye, or injected into subcutaneous tissue it causes *paralysis* of the *sensory nerve endings* and *constriction* of the *capillaries* and small arteries (see Fig. 12, page 167). The result is a bloodless anesthetized area around the point of

application, an ideal condition for minor operations. Anesthesia is produced in about five minutes and lasts about a half-hour.

The constriction of the arteries is an advantage also because it prevents too rapid absorption of the cocaine.



FIG. 11.—Coca plant. Growing in the New York Botanical Garden, Bronx Park, New York City.

If the drug is taken into the blood too quickly the local action does not last and undesirable systemic effects are produced. If, however, the constriction is too great and the drug remains a long time in the tissues unabsorbed, it is liable to destroy them. This explains a certain proportion of cases of abscesses and gangrene

following the administration of cocaine. A physician then must regulate the dose so as to avoid too rapid absorption on the one hand and too slow absorption on the other.

Systemic Action.—If any considerable amount of cocaine is absorbed it *stimulates the brain* like caffeine, causing a condition of excitement and wakefulness. *Larger doses stimulate the medulla*, affecting chiefly the vasomotor center and producing a rise in blood-pressure. This is a striking symptom of poisoning by cocaine. It also causes more rapid heart action and respiration and a general feeling of well-being. The period of stimulation and excitement is followed by depression and in some cases by sudden collapse. Cocaine is practically never given for its systemic action but some very susceptible people get the systemic effect by absorption from local treatments.

Other Uses.—In eye surgery cocaine is quite indispensable. Besides causing anesthesia it dilates the pupil. When cocaine is injected into the spinal canal for surgical operations it paralyzes the sensory nerve cells there, and causes general insensibility below the point of injection. In inflammatory conditions of the pharynx and nose cocaine acts as an astringent to reduce swelling and irritability. It is particularly efficient in checking capillary hemorrhage.

Administration.—The common form of this drug for local application is **cocaine hydrochloride** in solutions from 2–10 per cent. in strength. They do not keep well and cannot be repeatedly boiled for sterilization. Tablets are especially prepared for solutions of certain strength; a $1\frac{1}{8}$ -grain tablet for 1 dram of a 2 per cent.

solution, $2\frac{1}{4}$ -grain for 1 dram of a 4 per cent. solution. The dose of this drug internally is $\frac{1}{4}$ grain (0.015 Gm.). The **wine** and **fluidextract** of **coca** are occasionally used to check emesis due to a local irritation, and to relieve pain from ulcers of the stomach.

Substitutes.—Alypin, stovaine, tropococainé, procaine (novocaine) and **beta-eucaine hydrochloride** (eucaine), U. S. P., are cocaine substitutes which are claimed to be about one-half as toxic. They do not contract the capillaries and if this action is desired they are given with epinephrin. Solutions of eucaine are not spoiled by boiling. Anesthesin, propæsin, cycloform and orthoform are practically non-toxic, local anesthetics used for painful gastric affections and externally in ointments and as dusting powders.

Toxicology.—Whenever cocaine is used locally the possibility of too great absorption must always be borne in mind. Some of the symptoms of absorption are headache, dilated pupils, nausea, palpitation of the heart, insomnia and even sudden collapse. If an overdose has been taken by mouth and early treatment is possible, give the usual first-aid treatment for alkaloid poisoning. All other treatment is symptomatic. In the excitement stage apply an ice-bag to the head, keep the head low, and use every means to calm the patient's mind. The doctor will probably order bromides or some other mild sedatives. This stage is seldom dangerous and care must be taken not to increase the depression which is sure to follow. When depression begins, direct all treatment to stimulation of the respiratory center. A nurse can give artificial respiration if convulsions are present. Strychnine

and caffeine are the physiological antidotes. Caffeine according to some authorities, tends to increase the effect of the poison in some cases and should be avoided.

Habit.—The cocaine habit is more easily formed than that of morphine. It is not uncommon among nurses, doctors and druggists. An habitu  lacks self-control, is melancholy and languid, and has very low standards of living, physically, mentally and morally.

Quinine and Urea Hydrochloride.—The anesthetic action of this compound is due to the quinine. The hypodermic dose is 15 grains (1 Gm.). It is generally given subcutaneously in solutions about $\frac{1}{4}$ of 1 per cent. in strength. Stronger solutions tend to interfere with healing processes. The action is prompt and continues for several hours. Quinine salts are not very soluble and when injected alone subcutaneously are highly irritating. This double salt is easily soluble and well adapted to hypodermic use.

Ethyl Chloride.—Ethyl chloride (kelene, a trade name), is used to some extent as a local anesthetic (page 149). It is sprayed directly on the field of operation, and by its very rapid evaporation freezes the tissues, thus causing insensibility.

Anodynes.

In this classification of drugs an anodyne is considered a drug which is applied *locally* to relieve pain, in distinction from an analgesic which acts *systemically*. It is sometimes defined as a mild analgesic. Anodynes usually produce their effect by paralyzing the sensory nerve endings. Pain is often easily relieved by removing

the cause; at other times by means of a counterirritant. In some cases, however, local applications of drugs are necessary until conditions can be adjusted.

The important anodynes are **atropine**, **aconite**, **menthol**, **camphor**, and **methyl salicylate**. **Atropine** (see Fig. 12) is used for its local action chiefly in the form of a belladonna plaster. **Aconite**, a drug which will be studied under the circulatory system (page 186) is applied locally in the form of a tincture to relieve the pain of neuralgia. The tincture should never be applied to mucous membranes because it is readily absorbed from them and causes dangerous heart symptoms. **Menthol** is a substance chemically allied to camphor which is obtained from the oil of peppermint. Its name is derived from the first part of the botanical name of peppermint, *mentha piperita*. Menthol, in the form of pencils, is rubbed on the skin or inhaled for headaches. It has a mild action but is very acceptable because it is followed by a sensation of coolness. **Camphor** has a similar action. Menthol and camphor are common ingredients in solutions, liniments, and ointments, and may be taken internally for gastric pains. Menthol is contained in many proprietary remedies such as Anodyne Balm, Analgesic Balm, Baume Analgesique Bengue, Antineuralgic Ointment, and Analgesic Cream.

Methyl salicylate as an internal remedy has the specific action of salicylates in rheumatism (page 257), but when applied locally it is an anodyne. It is an aromatic and almost colorless liquid made synthetically from phenol or distilled from wintergreen leaves or sweet birch bark. The natural product is known also as

oil of wintergreen (gaultheria) and oil of birch (betula). Methyl salicylate alone or in liniments, may be applied locally to relieve pain in inflamed nerves or rheumatic swellings. As it is absorbed quite readily from the skin, local applications may produce typical salicylate

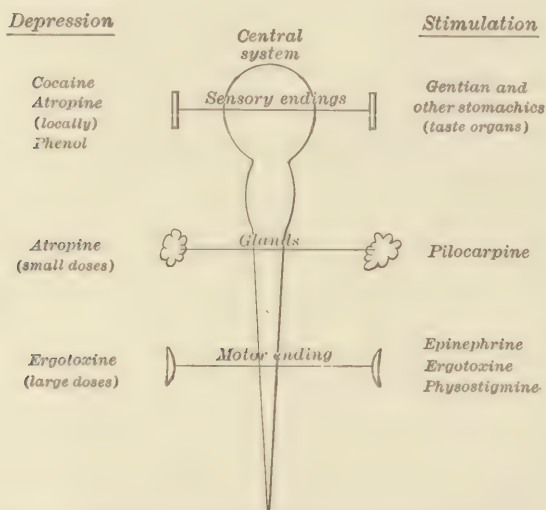


FIG. 12—Diagram of drugs which act on the periphery.

action. Mesotan and spirosal are synthetic compounds of this drug for local use.

Mydriatics and Myotics.

Mydriatics are drugs which produce dilatation of the pupil of the eye; **myotics** produce contraction. As has already been seen, some drugs produce one or the other of these effects in the eye when used internally for other

purposes, such as morphine and atropine. When the actions are desired in eye treatments the drugs are prepared in solution and dropped directly into the eye.

Action.—There are two sets of muscles which regulate the size of the pupil of the eye; the circular, the function of which is to keep the pupil small, and the radial, which has the opposite function. The size at any one time depends on the balance between the two sets. A drug may cause a change in its size by acting on these muscles themselves or on the endings of the nerves which control them, usually the latter.

Mydriatics.—Mydriatics are used (1) in examinations of the eye to enable the examiner to see the interior portion; (2) to rest the muscles; (3) to check a spread of inflammation; and (4) to prevent the formation of adhesions. Other mechanisms are often affected by the same drugs. Some, for instance, paralyze the accommodation of the eye, that is, its power to adjust its focus on near and far objects. This action is solicited when glasses are to be fitted.

Atropine sulphate is a mydriatic which also paralyzes the accommodation. These conditions are produced to their full extent in about two hours and last from a few days to two weeks. The prolonged effect makes it undesirable for diagnostic purposes, but very useful in controlling inflammation and preventing adhesions. A 1 per cent. solution is commonly used. **Homatropine** is an artificial alkaloid chemically allied to atropine. Its hydrobromide is the salt usually used. It has the same effect as atropine on the eye but is more prompt in action and the effect is more fleeting. It is preferable, therefore, in eye examinations and in fitting of

glasses. It also is used in a 1 per cent. solution. **Scopolamine hydrobromide** in very weak solutions (0.2 per cent.) is similar in action to the two previous drugs. It is very prompt and is claimed by some ophthalmologists to be less irritating than atropine.

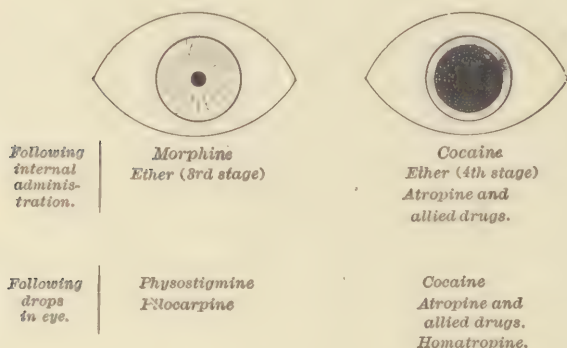


FIG. 13.—Common drugs which affect the size of the pupil of the eye.

Myotics.—Myotics are used alternately with mydriatics to break up adhesions and to restore the natural condition of the pupil after examinations. An important use of myotics is in the treatment of a common disease of the eye called glaucoma. One characteristic of this disease is a very high tension of the fluids inside the eyeball (intra-ocular tension). This may be decreased by lessening the secretion of the fluids and by keeping open the channels of their escape. As the exits are covered when the pupils are dilated, myotics are indicated.

Physostigmine.—Physostigmine, the most important myotic, is an alkaloid derived from physostigma, a

bean plant resembling our lima bean. It is commonly known as Calabar bean, Calabar being the name of a town in Africa in the region where it grows. The alkaloid is recognized in the French *Pharmacopœia* as **esérine**, and the two names are used interchangeably in this country.

This drug is a deadly poison and used among the natives of Africa as a test for witchcraft. If the suspected person dies after eating the beans, that is considered proof that he is guilty; if not, he is thought innocent. The guilty, however, have ways of avoiding the action of the drug and survive while the innocent die. In ophthalmology physostigmine salicylate is a most valuable myotic. Its action begins in a few minutes and continues over several days. It sometimes causes disagreeable twitching of the eye muscles which make it not altogether desirable in counteracting the effect of mydriatics. It is used in 0.5 per cent. solutions.

Pilocarpine.—Pilocarpine is an alkaloid obtained from the leaves of a low shrub of Brazil called pilocarpus or Jaborandi. Pilocarpus is reputed to have a stimulating effect on the scalp, and in formulæ for hair tonics the term Jaborandi is usually used. This drug is an important one for its action on sweat-glands. (See Diaphoretics, page 232.) As a myotic pilocarpine hydrochloride is used in from 0.5–1 per cent. solutions. It is weaker in action than physostigmine but is used for the same conditions. Physostigmine is usually preferred.

Antispasmodics.

As the name implies antispasmodics are medicines given to prevent or relieve spasms. Disorders which are

spasmodic in nature are hysteria, epilepsy, hiccoughs, asthma, convulsions of pregnancy, spasms of the heart in angina pectoris, headaches caused by spasms of the arteries, coughs, and the cramps of menstruation. With such a range of disorders there would be necessarily many remedies acting in a variety of ways. Some of these conditions are due to overstimulated muscles, some to overstimulated nerves, and some to a lack of inhibitory control of the muscles by the nerves.

Depressants.—The group of medicines which are antispasmodic by **depressing overstimulated muscles**, the nitrites, will be studied in the next chapter. Those which **quiet overstimulated nerves** are the central nerve depressants, morphine, scopolamine, hydrated chloral and the bromides, and the peripheral depressant, atropine.

Stimulants.—The common stimulating antispasmodics are oil of peppermint, capsicum, ether, chloroform, asafetida and valerian. The first four relieve spasmodic conditions chiefly by their action as carminatives (page 216). In general carminative drugs are antispasmodic and vice versa. The last four drugs given above are also used to relieve hysteria and nervous conditions.

Ether and Chloroform.—These are given to relieve spasms of nervous origin usually in the form of their spirits (doses, page 154). The action is due to their sedative effect on the brain centers after absorption. Before absorption they are reflex stimulants resembling alcohol.

The Compound Spirit of Ether (Hoffmann's Anodyne) contains 65 parts of alcohol, hence its action

is due as much to alcohol as to ether. Its greatest use is as a carminative. This preparation is inflammable, highly irritating, has a very bad odor and taste and is likely to be followed by eructations of ether gas. It should be given very dilute on cracked ice or sugar and measures taken to counteract the subsequent odor and taste of ether. This may be done by giving the patient mints, cloves or cardamom seeds to chew and by putting cologne or oil of cinnamon on the pillow.

Asafetida and Valerian.—As the active principles of asafetida and valerian are volatile oils they also are carminative but their action in hysteria, for which they are most valuable, is due largely to their odor. To most people the odor is very repulsive, but to one in a hysterical state it is often pleasing. These drugs through their psychic influence and by a reflex action from the stomach stimulate the higher nerve centers. They are often termed antihysterics. The official preparations of **valerian** are the *tincture* (1 fluidram—4 Cc) and the *ammoniated tincture* (30 minims—2 Cc.). The latter, the most commonly used, is made by extracting the drug with the aromatic spirit of ammonia, a synergistic remedy. Amyl valerate, brovalol, gynoval, validol, valyl and new-bornyval are commercial compounds having the same use as valerian. **Asafetida** is a gum resin from Asia and is there valued as a condiment. The preparations are the *pills* (dose 2), *tincture* (15 minims—1 Cc.), and the *emulsion*, dose $\frac{1}{2}$ ounce (15 Cc.). The emulsion may be used as an enema for flatulence.

CHAPTER XIII.

MUSCULAR SYSTEM.

THERE are no medicines which act directly on *voluntary* muscles. The only way in which their condition can be improved is by general tonics, physical exercise, and massage. There are a few which act on *involuntary* muscles causing them to contract or to relax. Upon the involuntary muscles depends very largely the condition of one entire system of the body, the circulatory system, and by giving drugs which act on these muscles important changes can be brought about in that system. For example, drugs which improve the tone of the heart muscles increase the force of the heart beat; drugs which cause the muscles in the walls of the arteries to relax lower blood-pressure and increase the rate of the heart. There are also drugs which act on the muscles of the uterus and of the intestines.

The important medicines which are known to act directly on muscle tissue are **digitalis**, **strophanthus**, and the **nitrites**, all of which affect the circulatory system, and **pituitary body** which also acts on the uterus. A less important one is **physostigmine**, used as a myotic and sometimes as a cathartic.

MUSCLE TONICS.

Digitalis and Strophanthus. — **Source.** — These two drugs are so similar in action that they will be con-

sidered together. *Strophanthus* is by far the more toxic of the two. The drug *digitalis* is the powdered dried leaves of the well-known plant, *digitalis* or foxglove. The supply for medicine comes chiefly from Europe. *Strophanthus* is the seed of a native plant of Africa which is used there as an arrow poison.



FIG. 14.—*Digitalis* plant. Grown in the school garden at Teachers College, New York City.

Review of Structure and Action of Heart.—The action of these drugs is comparatively simple if the anatomy and physiology of the heart are understood. It is probable that in *therapeutic doses* they act almost entirely on the heart itself, a little on the nervous system, and none at all on the arteries.

From the study of Physiology it is learned that all muscles in a normal state have **tone**, a maintained

degree of contraction, the **power of irritability**, that is, of receiving stimuli from the nerves, and the **power of contractility**. The muscle fibers of the heart have the power of *rhythmic* contraction, manifested in the beat of the heart. The original stimulus comes first to the auricles, this continues as a wave on through the auriculoventricular bundle (see diagram) to the muscles of the ventricles. Therefore in normal conditions the auricles beat first, each beat is followed at once by the beat of the ventricles, and the ventricular beat determines the rate of the pulse.

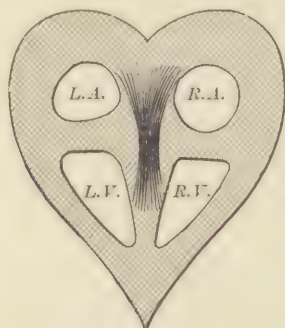


FIG. 15.—Diagram of heart. Auriculoventricular Bundle or Bundle of His.

Pathological Conditions of Heart.—In cases of cardiac weakness the muscular contractions of the heart have not sufficient force to transmit all the beats to the pulse, and while the *heart* is beating very rapidly, the *pulse beat* may be slow or entirely absent. The effect of the heart tonics in such cases is to slow the heart beat and increase the pulse beat (see Fig. 16).

If for some reason the wave of contraction from the auricles to the ventricles is interfered with, the ventricles still beat by themselves, but at a very slow rate, about 30-40 per minute. This condition is called "heart block."

When the heart becomes overirritable, instead of the harmonious contraction of all the fibers of the auricles or of the ventricles, little individual bundles of fibers act by themselves and the rhythm of contraction is lost. This is said to be a state of fibrillation; if in the auricles, auricular fibrillation, if in the ventricles, ventricular fibrillation. The latter is a serious condition probably always fatal; the former is in itself a very serious condition and at times tends to produce the latter.

Effects on Pulse.—Some of the pathological conditions which occur in the heart are briefly outlined below so that the action of digitalis and strophanthus may be more clearly understood.

PATHOLOGICAL CONDITION.	KIND OF PULSE.
1. Loss of tone, contractility, or irritability.	No pulse or weak, regular rhythm, rapid.
2. Excessive irritability, "fibrillation."	Rapid, irregular rhythm.
3. Heart block.	Very slow, or sudden change from fast to slow.
4. Valvular lesions.	

Therapeutic Action.—*Primary.*—Digitalis and strophanthus in therapeutic doses may act in three ways: (1) They may increase the tone of the heart muscle creating a more complete systole; (2) they create a *partial* heart block; and (3) they, to some extent, stimulate the vagus center. The results in any one

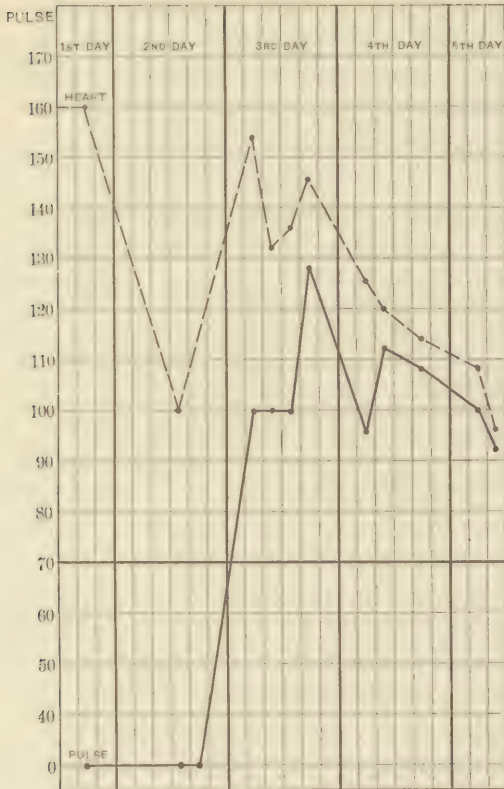


FIG. 16.—Record of the heart beat and the pulse beat during the first five days of a case in the Presbyterian Hospital, New York, of chronic decompensation complicated with auricular fibrillation, mitral stenosis and insufficiency. The first order was infusion of digitalis, 5j, 4 i. d. At 5.30 p.m. on the first day strophanthin, gr. $\frac{1}{2}$, was given intravenously and at 11.30 p.m. the dose was repeated hypodermically. On the second day the standing order was changed to Mx of digalen (a preparation probably of digitalein) by hypodermic injection q. 4 h., and on the fifth day the dose was reduced to Mv.

case are due probably to a combination of two or all of these actions. The increase in tone tends to restore the pulse if absent or if not to make the pulse slower and stronger, and in cases of fibrillation to restore the rhythm. Creating a partial heart block slows the rate of the pulse and stimulation of the vagus tends to make the pulse slower and stronger.

Auricular fibrillation is sometimes a chronic condition, but more or less continuous administration of one of these heart tonics may maintain fairly good health. As digitalis in overdoses may cause complete heart block, it is contraindicated for general use in cases of heart block. In valvular troubles these drugs are used to correct a failure of compensation of the heart by increasing the force of its contractions.

Secondary.—The secondary result of the action of these drugs on the heart is improvement in the general circulation, and as a result of that the blood gets more oxygen, all organs *including the heart itself* are better nourished, blood-pressure may be raised, lowered or remain unaltered, and any edematous condition removed if it is due to poor circulation. In cases of edema an increased diuresis necessarily follows the administration of digitalis and strophanthus to carry the extra fluids from the blood. There is likely to be nausea attending the administration of these drugs due to stimulation of the vomiting center.

Administration.—*Digitalis.*—Digitalis may be given in the form of the **powdered leaves**, dose 1 grain (0.06 Gm.), the **tincture** (10 per cent.), dose 8 minims (0.5 Cc.), or the **infusion**, dose 1 fluidram (4 Cc.). When a patient can be under constant supervision very large

doses of digitalis are sometimes given, 1 or 2 drams of the tincture at one dose, in order to secure the therapeutic effects as promptly as possible.

All the active principles of these drugs are glucosides. There has been much confusion in the isolation and naming of these principles and their preparations, and still more in the clinical results of their use. The glucosides of digitalis, digitoxin and true digitalin, have been isolated and together fairly represent the action of the crude drug. They are used to some extent by mouth but are too irritating for hypodermic use.

There are several preparations of digitalis principles on the market. Digipoten, digipuratum, digitonin, digitalein (crude), digitalin ("French"), and digitalin ("German") are mixtures of the glucosides. Digitol is a fat-free tincture of digitalis. Cymarín, sometimes used as a digitalis substitute, is a neutral principle derived from apocynum (Canadian Hemp), a drug related to digitalis. These preparations of digitalis and digitalis substitutes are proprietary and their administration and dosage should be strictly according to the directions given by the physician when he prescribes them. Their effects should be carefully watched.

Strophanthus.—*Strophanthus* is given in the form of the **tincture**, dose by mouth 8 minims (0.5 Cc.). Its oral use is by no means safe as its absorption is very variable and a continued administration of even small doses has caused serious results without preliminary symptoms. The **glucoside** of *strophanthus* is **strophanthin**. *Strophanthin-k* and *strophanthin-g* indicate merely the different species of the plant from which they are derived. *Strophanthin-k* is the official

glucoside called simply strophanthin, its daily dose being $\frac{1}{60}$ grain (0.001 Gm.) by mouth and $\frac{1}{80}$ grain (0.00075 Gm.) intravenously: g-strophanthin, also called **ouabain** (pronounced wă'-bā-ene), is commonly given intramuscularly or intravenously, the maximum single dose being about $\frac{1}{130}$ grain (0.0005 Gm.).

Strophanthin or ouabain should not be given intravenously in the above doses within two weeks after a full course of digitalis which is very persistent in action. Therefore a nurse should record and report accurately the cessation of previous digitalis treatment.

Special Factors in Administration.—There are several factors which determine the method of giving these drugs. If they are given in ordinary doses by mouth eighteen to twenty-four hours pass before they manifest any action at all. In emergency cases strophanthin, ouabain, or some of the preparations of the digitalis principles are given intravenously or intramuscularly. When the action has once started the doses are regulated in size and interval to suit the individual case. As digitalis is persistent in action, the intervals between doses are long and after the drug has been entirely stopped the effect will continue from one to three weeks. On account of this prolonged action and the fact that the crude drugs and their glucosides all act alike, it is important for a doctor on a new case to know if the patient has been using these remedies in any form and if so when the last dose was taken.

Toxicology.—If treatment is possible before absorption, give lavage with potassium permanganate. In excessive doses these drugs may overtone the heart muscle causing excessive irritability and fibrillation,

may produce complete heart block and stimulation of the vomiting center. Early symptoms of toxic action are a *marked* nausea, headache, giddiness, great lassitude, a very slow pulse, or any sudden change in the character of the pulse from fast to slow, regular to irregular, or vice versa. When any of these conditions appear, they should be reported, the drug stopped, and the patient kept quiet and warm until the arrival of a physician.

MUSCLE DEPRESSANTS.

Nitrites.—The nitrites, as a class of medicines, include **sodium nitrite** (NaNO_2), **amyl nitrite** ($\text{C}_5\text{H}_{11}\text{NO}_2$), and

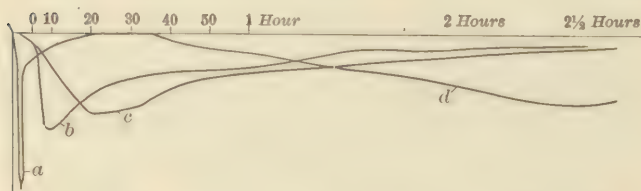


FIG. 17.—The extent of the fall of pressure is measured along the vertical line; the duration along the horizontal line. *a* = amyl nitrite, *b* = nitroglycerin, *c* = sodium nitrite, *d* = erythrol tetranitrate. (Bradbury.)

three nitrates which break down to nitrites, **nitroglycerin** (glyceryl trinitrate) ($\text{C}_3\text{H}_5(\text{NO}_3)_3$), **erythrol tetranitrate**, and **potassium nitrate** (KNO_3). Ethyl nitrite has a similar action but is too weak for general use in this class.

Action.—Their action is due to the nitrite radical NO_2 , which is a muscle depressant, that is, it causes the

muscle fibers to relax. Their effects are seen chiefly on the muscles of the arteries and of the bronchi, the result being a relaxation of the bronchial wall and a dilatation of the arteries. The obvious secondary effects are a rapid, sometimes bounding, pulse and quickened respiration. In therapeutics the nitrites are used (1) to lower blood-pressure for the purpose of relieving an overworking heart in diseases characterized by a high blood-pressure, such as arteriosclerosis, chronic nephritis, and angina pectoris, (2) to relieve spasms of the heart and arteries and (3) to relax the bronchial tubes in asthma.

Comparison.—The individual members of this group of drugs differ in their speed and permanence of action more than in degree. Fig. 17 presents these variations graphically. It is readily seen that amyl nitrite is best adapted to emergency use in certain hysterical conditions and heart spasms; nitroglycerin and sodium nitrite to moderate general action, and erythrol tetranitrate to chronic diseases and prophylaxis.

Description.—**Amyl nitrite** is highly volatile and is always given by inhalation. It is prepared in ampules of colored glass, sometimes called "pearls," each containing one dose, 3 minims (0.2 Cc.). When a dose is needed an ampule is broken in gauze or a handkerchief and the contents inhaled. **Sodium nitrite** is given in powder or tablet form, the dose being 1 grain (0.06 Gm.). **Nitroglycerin** is given by mouth or hypodermic injection, the rate of action being about equal by the two methods. The dose is gr. $\frac{1}{100}$ (0.0006 Gm.). The official preparation is a 1 per cent. spirit of nitroglycerin (glyceryl trinitrate),

known also as spirit of glonoin. As it is a 1 per cent. spirit the dose is 1 minim (0.06 Cc.). Nitroglycerin is, however, usually given in the form of a tablet triturate. Because of the volatility of this drug these tablets will be of variable strength unless they are kept tightly stoppered. **Erythrol tetranitrate** is a preparation in tablet form, 1 grain (0.06 Gm.) being in each tablet. The last two drugs are highly explosive, and a nurse must never attempt to crush the tablets before administration or allow one to drop on the floor where it might be crushed under foot. **Potassium nitrate** is administered by burning the drug or a paper saturated with it and causing the fumes to be inhaled. The nitrate is converted to the nitrite in the process of burning. This drug is an ingredient of most popular asthma powders.

Toxicology.—Ordinary doses of nitrites may cause headache, dizziness, fainting, flushing of the face, and occasionally collapse. Recovery is usually prompt but if treatment is needed give artificial respiration and stimulants.

MUSCLE STIMULANT.

Hypophysis (Pituitary Body).

Anterior Lobe.—The pituitary body which lies at the base of the brain is composed of two entirely distinct lobes which have very different uses as medicines. The anterior lobe is glandular in structure and gives out a secretion which is essential to growth and to life itself since removal of the lobe is always fatal. Preparations of the anterior lobe are employed in certain cases of obesity, dwarfism and premature menopause.

Posterior Lobe.—The posterior lobe is composed of nerve cells and removal or atrophy of this lobe causes changes in metabolism such as obesity and great tolerance to carbohydrates. Preparations of this lobe directly stimulate involuntary muscles causing them to contract. This action is seen chiefly on the muscles of the arteries, uterus and intestines.

Therapeutic Uses.—The chief uses of pituitary body based upon the action of the posterior lobe on muscle are: to raise blood-pressure in conditions such as shock; to slow the heart; to prevent hemorrhage in nose and throat operations; to produce peristalsis in cases of intestinal stasis after abdominal operations; to stimulate uterine contractions in the last stages of labor, and to prevent or check uterine hemorrhage. Pituitary also has some use as a diuretic.

Administration.—The official preparations are Desiccated Hypophysis (des. pituitary body), dose $\frac{1}{2}$ grain (0.03 Gm.) and Solution of Hypophysis (solution of the pituitary body), dose 15 minims (1 Cc.). These are both made from the posterior lobe, the latter being an aqueous solution of the water-soluble portion. Pituitrin, Pituitary Liquid, Solution of Hypophysis-Squibb, and Solution Pituitary Extract are proprietary remedies similar to the official solution.

The liquid preparations deteriorate when exposed to the air and are usually dispensed in ampules. They have little effect by mouth and are preferably given intramuscularly and intravenously. The action begins in five or ten minutes and continues about an hour. Glycosuria is a frequent after-effect of pituitary and a long-continued administration is considered undesirable.

CHAPTER XIV.

CIRCULATORY SYSTEM.

THE condition of the circulatory system can be altered by drugs through four different channels. Some drugs act directly on the heart; some change the caliber and tone of the bloodvessels; others affect the nerve centers controlling these organs; and some change the constituents of the blood. The parts of the circulatory system are so interrelated that a change in the condition of one effects the whole system.

DRUGS WHICH ACT ON THE HEART.

Heart Stimulants.

Drugs which act on the heart through the nervous system are true heart stimulants. They are **strychnine**, **caffeine**, **camphor**, and **atropine**. **Ammonium** is a cardiac stimulant which through reflex action increases the rate of the heart. (See **Ammonium**, page 199.) Its effect is rapid but transitory. All these drugs increase the *rate* of the heart beat, not necessarily its *force*.

Heart Depressants.

Morphine, **hydrated chloral**, and the **bromides** in small doses are heart depressants and decrease its rate.

Aconite, which has already been mentioned as an anodyne, is a drug of very complex action on the nervous system and may be classed as a heart depressant. Its use is gradually being abandoned because of its extreme toxic action on the heart. It has some use in short acute fevers. (See Antipyretics, page 246.) The *tincture* is the preparation commonly used, the dose of which is 5 minims (0.3 Cc.). The characteristic symptom of aconite poisoning is tingling of the mouth and throat immediately after swallowing, next of the finger tips, and later of the whole body. First-aid treatment is lavage, absolute rest, and external heat. Later treatment will be to support the respiration. (See Staphisagria, p. 285.)

Another heart depressant is **veratrum viride**, synonym American or green hellebore, a drug the use of which is practically limited to the treatment of eclampsia. Its action is to slow and quiet the heart by stimulation of the vagus center and to reduce blood-pressure. Veratrine, cevadine and protoveratrine are alkaloids derived from this and related plants. Veratrine is rarely used as a counter-irritant. Veratrum is official in the form of the *tincture* (8 minims=0.5 Cc.) and the *fluid-extract* ($1\frac{1}{2}$ minims=0.1 Cc.).

Heart Tonics.

Digitalis and **strophanthus** are true heart tonics because they increase its nutrition and the *force* of its beat. They slow the rate of the heart but leave it well nourished and strong.

Therapeutic Use of Heart Drugs.—Heart stimulants are indicated in crises as in shock or in acute diseases. Heart depressants are needed most often in nervous disorders when the whole nervous system is in an irritable state. They are also used to lower blood-pressure. Heart tonics are indicated in the diseased conditions of the heart itself, resulting from overstrain or toxins from some infectious disease of the body.

DRUGS WHICH ACT ON THE ARTERIES.

Vasodilators.

Drugs which relax the walls of the arteries are called vasodilators; those which constrict them, vasoconstrictors. Both classes are used to affect blood-pressure and, through it, the heart. The **nitrites** (page 181) are vasodilators, and are indicated in diseases characterized by high blood-pressure as arteriosclerosis, chronic nephritis, angina pectoris, eclampsia, and other spasmodic conditions. They relieve an overworking heart, decreasing its force and increasing its rate.

Vasoconstrictors.

Vasoconstrictors are used locally to check hemorrhage, systemically to arouse blood-pressure in shock and collapse and to increase the force of the heart. **Pituitary body** (page 183) is a vasoconstrictor by its action on the muscles of the arteries. A more important drug of this class is **epinephrine** which acts on the nerve endings of

the arteries. Its effects as a vasoconstrictor are more prompt than pituitary but less prolonged.

Epinephrine.—Epinephrine is an alkaloid derived from the suprarenal gland of animals, chiefly cattle and sheep. Its chloride was first produced in commercial form by Parke, Davis & Company under the trade name of adrenalin chloride. A synthetic product is made, known as suprarenin.

Action.—Epinephrine stimulates the endings of all nerves which pass through the sympathetic system but in therapeutics its use is limited chiefly to stimulation of *vasoconstrictor* nerve endings (see Fig. 12, page 167). It also stimulates at the same time the *vasodilator* nerve endings with the result that after the constrictor action is passed the arteries, instead of resuming their normal size, become very much dilated. This limits the use of epinephrine as a hemostatic, a remedy to check hemorrhage. For the same reason when epinephrine is used over long periods in the nasal cavities for hay fever it is liable to produce a chronic inflammatory state. In the bronchi the dilator action only is apparent and is used in asthma.

Methods of Administration.—The greatest use of epinephrine is as a hemostatic. If taken by mouth it exerts only a local action on the stomach, as it is destroyed by the gastric juices before absorption. If injected *subcutaneously* it acts around the area of injection and is only slightly absorbed. It is given in this way in combination with cocaine in minor surgery for its local vasoconstrictor action and in asthma alone for its bronchodilator action. When given *intramuscularly* the systemic action is somewhat more pro-

nounced and by this method in postpartum hemorrhage the uterine muscles also are contracted, thus mechanically closing the open ends of the bloodvessels. By *intravenous* injection the greatest systemic effects are produced but they are very fleeting, often lasting not more than five minutes. This method is employed in emergency treatment to raise blood-pressure.

Therapeutic Uses.—The chief therapeutic uses of epinephrine are:

1. To check hemorrhages on abraded surfaces of the skin and mucous membranes.
2. To relieve asthma (subcutaneously and sprays).
3. To check postpartum hemorrhage (intramuscularly or by douche).
4. To raise blood-pressure in shock or collapse (intravenously).

Dosage.—The dried suprarenals are given by mouth in doses of 4 grains (0.25 Gm.). Suprarenal liquid is an aqueous extract of the glands in chloretone for use as a spray. For other local applications the solution of adrenalin chloride is used. It is supplied for this purpose in a 1 to 1000 solution, and can be applied full strength on the skin but should be diluted to 1 to 5000 or 1 to 8000 for use on mucous membranes; 15 minims (1 Cc.) of the 1 to 1000 solution is the average dose for hypodermic or intramuscular injection. The same dose is given by vein and has to be given very slowly to avoid heart failure by a sudden rise of blood-pressure or by direct action on the heart.

Tyramine; Ergotoxine.—Tyramine and ergotoxine are two alkaloids derived from ergot (page 263) which are very similar to epinephrine in composition and

action (see Fig. 12, page 167). These alkaloids are used as vasoconstrictors to raise blood-pressure in shock or collapse. Their action is not as prompt as epinephrine but three or four times more prolonged. They act almost equally well by mouth, by subcutaneous or by intravenous injection. The dose of ergotoxine phosphate is grain $\frac{1}{50}$ (0.0012 Gm.); of tyramine $\frac{1}{2}$ grain (0.03 Gm.). As ergotoxine in *large* doses *paralyzes* the constrictor nerve endings, repeated doses are unsafe.

DRUGS WHICH AFFECT THE BLOOD.

The common pathological conditions of the blood itself are (1) decreased alkalinity; (2) decreased coagulability; (3) excessive coagulability; (4) deficiency in hemoglobin; and (5) a low percentage of red or white corpuscles.

Antacids.

An excessive reduction in the alkalinity of the blood is a rare condition. It is supposed to be the cause of coma in diabetes and is present in delayed chloroform poisoning. In such cases an attempt is made to increase the alkalinity by giving large quantities of **sodium carbonate** or **bicarbonate**. These salts may be administered as a prophylactic or as a medicine. The bicarbonate is given by mouth in very large doses, by rectum, by the drop method in still larger doses, and both salts are given in solution intravenously. Results are not always good but a sufficient number of cases have been benefited to justify trial of this treatment.

To Increase Coagulability.

Attempts to change the degree of the coagulability of the blood by administration of drugs have met with varying success. In severe hemorrhages and in hemophilia, a disease in which there is excessive bleeding on slight provocation, and in diseases characterized by capillary hemorrhages, the coagulability of the blood is much decreased. Most of the remedies used to restore this property are empirical but they are harmless and worth trial. It is known that calcium is necessary for the coagulation of blood, hence it is thought to be indicated in hemorrhagic conditions. *Calcium chloride and the lactate* are tried, the dose of each being 8 grains (0.5 Gm.). Very large doses are given in severe cases. It is doubtful if sufficient calcium is absorbed when these salts are given by mouth to produce beneficial results. Their administration by hypodermic injection is very painful. The best results are by intravenous injection of a weak solution. **Defibrinated blood** of animals or **ascitic fluid** taken from some dropsical patient are tried in cases of severe hemorrhage, also normal blood serum from some animal or in the form of diphtheria antitoxin.

To Decrease Coagulability.

When the blood coagulates very easily clots tend to form in the vascular system and cause thrombosis or embolism. No cure for this condition has as yet been found. **Citric acid** and some of the soluble **citrates** have been tried but there is no proof that the amounts that can be given in therapeutics have any appreciable effect.

Hematinics.

Hematinics are medicines given to increase the hemoglobin content of the blood. A common disease in which hemoglobin of the blood is deficient is anemia. Anemia is the predisposing cause of many disorders, such as chorea, heart irregularities, menstrual troubles, and many nervous conditions. The most rational method of treating this disease of the blood is by living day and night in the fresh air, taking exhilarating exercise, and a nourishing diet. This is not always possible and often needs to be supplemented by drugs.

Iron (Ferrum).—The one great hematinic of medicine is iron which is an essential constituent of hemoglobin. The use of iron as a blood medicine dates back to very early times. It was based on the belief that as iron implements were strong a medicine containing iron would give strength. It was administered in the form of water in which swords had lain for a long time and rusted.

The Normal Supply.—There are from 40 to 50 grains of iron in a normal human body, about enough to make a two-inch nail. The daily demand to keep up this amount is very small, from $\frac{1}{10}$ to $\frac{1}{4}$ of a grain and it is easily supplied in an ordinary diet. In some cases of anemia a special diet rich in iron will effect a cure. If however, the supply is seriously depleted, as after a hemorrhage or a wasting fever, diet alone is often not sufficient to make up the loss.

Foods which are richest in iron are beef, spinach, the yolk of an egg, and lentils. Legumes, wheat, potatoes, and oatmeal are next in their iron content. Milk and

its derivatives are very poor in iron, although two and a half pints of milk contain $\frac{1}{8}$ of a grain.

Action.—*Local.*—On abraded surfaces and mucous membranes some forms of iron have an astringent action resembling tannin. They have some use in local applications and gargles to check slight hemorrhages and to allay inflammation. The tincture and solution of ferric chloride and the solution of ferric subsulphate (Monsel's) are used for this purpose.

Systemic.—The action of iron as a hematinic is simply to supply a deficiency for the manufacture of hemoglobin. There may be some stimulation of the appetite and of the red marrow where red corpuscles are made but these actions are comparatively unimportant.

Dosage.—The official preparations are given below. They are all inorganic compounds except the last three.

Reduced iron (Quevenne's) . . .	gr. j	(0.06 Gm.)
Ferrous carbonate, saccharated . .	gr. iv	(0.25 ")
Ferrous carbonate, mass (Vallet's) .	gr. iv	(0.25 ")
Ferrous carbonate, pills (Blaud's) .		2 pills
Ferrous sulphate (protosulphate) (Green vitriol)	gr. iss	(0.1 Gm.)
Ferrous sulphate, exsiccated . . .	gr. j	(0.06 ")
Ferrous sulphate, granulated . . .	gr. iss	(0.1 ")
Ferrous iodide, pills		2 pills
Ferrous iodide, syrup	℥xv	(1.0 Cc.)
Ferric chloride (perchloride) . . .	gr. j	(0.06 Gm.)
Ferric chloride, solution of . . .	℥iss	(0.1 Cc.)
Ferric chloride, tincture of . . .	℥viii	(0.5 ")
Ferric phosphate	gr. iv	(0.25 Gm.)
Ferric sulphate (tersulphate, solution of)		external
Ferric subsulphate, solution of (Monsel's)	℥iij	(0.2 Cc.)
Iron and ammonium citrate	gr. iv	(0.25 ")
Iron and quinine citrate	gr. iv	(0.25 ")
Iron and ammonium acetate, solution of (Basham's mixture)	℥iv	(15.0 ")

The following are proprietary organic compounds of iron with some protein; ferratin, ovoferrin, hemaboloids ferromangan, proferrin and triferrin. Hemoglobin itself and the extract of red marrow are obtained from animals for use as medicines. They are quite unpalatable. Hemogallol and hemol are proprietary remedies derived from hemoglobin. Ferrous lactate and ferro-pyrin are other organic iron salts, the latter being intended for both external and internal use. Iron and arsenic compounds will be given under arsenic.

Comparison of Iron Compounds.—It is now a well-established fact that all forms of iron, organic or inorganic, are absorbed and act as hematinics. They differ, however, in side actions. Many inorganic preparations of iron irritate the stomach, derange digestion, cause frontal headache, destroy the enamel of the teeth if allowed to come in contact with it, and are so astringent as to cause constipation. This is not true of organic iron preparations.

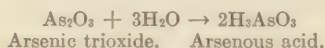
Administration.—The following precautions should be taken in administering inorganic iron: (1) give well diluted in water or milk, (2) give through a straw or glass tube, (3) never use a silver spoon (the chemical reaction stains and destroys the silver. Remove the stain with strong ammonia water), (4) avoid spilling on fabrics (these medicines cause stains like iron rust on fabrics. Remove with oxalic acid.)

When given by mouth, reduced iron is given before meals that the hydrochloric acid of the gastric juice may change it to a soluble form; other preparations are usually given after meals. Iron is sometimes administered intramuscularly in the form of the citrate, glycerophosphate and other compounds.

Toxicology.—Excessive doses cause nausea, vomiting, gastric irritation and pain and may be followed by collapse. The treatment is that for poisoning by any metallic salt.

Arsenic.—Another drug which may be classed as a hematinic is arsenic. It produces especially good results when given in combination with iron.

Arsenic trioxide, As_2O_3 , is the form in which arsenic is given as a medicine. It is a white powder which in solution in water forms arsenous acid.



These properties have led to the use of numerous names for this drug. The terms white arsenic, arsenous oxide, arsenous acid, arsenous anhydride, and arsenic all mean arsenic trioxide when applied to the medicine. For convenience hereafter the last will be used. Arsenic in the form of complex salts, has in the past been a common poison because of its use in dyes, wall papers, Paris green, rat poisons, and for criminal purposes. The percentage of it in dyes and in wall papers is now restricted by law.

Therapeutic Uses.—Arsenic has four very distinct uses in medicine.

1. Locally as a caustic.
2. Internally in dry skin diseases.
3. Internally in diseases of the blood and bones.
4. Internally as a specific against higher organisms.
(See Antisyphilitics.)

Local Action.—Locally arsenic is a caustic by creating such an intense inflammation that the tissues die. It

is an ingredient in most quack cancer cures and is used to some extent in legitimate medicine for treatment of superficial malignant diseases and in dentistry to kill nerves of the teeth. The use of arsenic on the skin is gradually being discontinued, as it is very painful and may be followed by systemic effects due to absorption.

Systemic Action.—*On Skin.*—When arsenic is given internally it causes the walls of the capillaries to dilate and thus become very much more permeable. In *small* doses this results in an increased nutrition of the skin. This in part explains its use in cosmetics, in dry, scaly skin diseases, and by veterinarians to give gloss to a horse's coat. It may also account for the improvement in digestion and general nutrition which often follows a course of arsenic. After *large* doses this action results in a general edema shown by puffiness about the eyes and an inflammatory condition of the alimentary canal. In cases of poisoning the extreme inflammation causes sloughing of the gastro-intestinal mucous membrane with resulting white or "rice-water" stools.

On Blood.—Diseases of the blood are benefited partly by the improved general nutrition mentioned above and partly by the improved nutrition of the blood-making tissue, the red marrow of the bones. It seems to cause some increase in the number of red corpuscles, but little in the amount of hemoglobin. It tends to stimulate the growth and increases the hardness of bones, especially in children.

In general arsenic is used in anemias, especially pernicious anemia; in leukemias; in rickets and in some chronic bone diseases.

Dosage.—The official preparations of arsenic are:

Arsenic trioxide	gr. $\frac{1}{30}$ (0.002 Gm.)
Solution of potassium arsenite, 1 per cent., Liq. potassi arsenitis (Fowler's solution)	3 min. (0.2 Cc.)
Solution of arsenous acid, 1 per cent. . . .	3 min. (0.2 Cc.)
Solution of arsenous and mercuric iodide, 1 per cent. each (Donovan's solution) . .	1½ min. (0.1 Cc.)
Sodium arsenate	gr. $\frac{1}{12}$ (0.005 Gm.)
Sodium arsenate, exsiccated	gr. $\frac{1}{24}$ (0.003 Gm.)
Solution of sodium arsenate	3 min. (0.2 Cc.)
Sodium cacodylate (dimethyl arsenate) . .	gr. 1 (0.06 Gm.)

Administration.—Fowler's solution is the preparation most commonly used as a hematinic. It does not keep well. The arsenate is given chiefly in skin diseases. Sodium cacodylate, calcium cacodylate and other organic compounds of arsenic have a gradual, mild action and are considered less toxic than the inorganic because they decompose slowly in the body. The cacodylates give a foul odor to the breath.

Arsenoferratin, arsenotriferrin and ferric cacodylate are proprietary compounds of iron and arsenic. Elarson is a strontium and arsenic compound claimed to be non-irritant to the stomach. Atoxyl, arsacetin and the salvarsans are arsenic compounds used chiefly as anti-syphilitics.

Arsenic is frequently given by hypodermic injection. In this way smaller doses are required, irritation of the alimentary canal is avoided, and it is claimed that toxic symptoms rarely appear. The injections frequently cause considerable irritation. Sodium cacodylate is commonly given by this method. A course of arsenic treatment by mouth is usually commenced with minimum doses and gradually increased until symptoms of overdosing appear. A great degree of tolerance is

attained. Arsenic is best given well diluted directly after meals.

Toxicology.—Mild overdosing may be detected by puffiness about the eyes, coryza, and slight disorders of the alimentary canal. If these appear the drug should be stopped but no further treatment is necessary. The symptoms of acute poisoning by arsenic are those of acute inflammation of the alimentary canal, vomiting, cramps, and diarrhea followed by low blood-pressure and collapse from excessive loss of fluids. The treatment in such cases is lavage, administration of demulcents, preferably milk or white of egg, to relieve the local symptoms and of the chemical antidote, ferric hydroxide, U. S. P. This antidote is never at hand but must be secured as soon as possible from a pharmacy and given as directed. Some investigators have found this antidote useless but it has not as yet been discarded. Radical measures to check the diarrhea should be avoided as the poison is eliminated in this way. Further treatment is for collapse. Chronic poisoning by arsenic may take many forms, giving the varied symptoms of loss of appetite, emaciation, fever, sneezing, coughing, jaundice, extreme neuritis, and pigmentation of the skin.

CHAPTER XV.

RESPIRATORY SYSTEM.

DISORDERS of the respiratory system are treated by drugs which act on the respiratory center and by those which exert a local action on the lining membrane of the respiratory passages. The local effect may be obtained by inhalation of medicines or by their excretion through the lungs. Respiration and heart action are so closely related that a change in one often produces a like change in the other.

The classes of drugs which affect this system by *central action* are the **respiratory stimulants** and **sedatives**. Those which act *locally* are the **respiratory antispasmodics**, **antiseptics**, **demulcents**, and **expectorants**.

RESPIRATORY STIMULANTS.

Strychnine, **atropine**, **caffeine** and **camphor** are the important respiratory stimulants. **Artificial respiration** is often of more value than any drug. It rests the respiratory center and keeps up the mechanical movements of respiration until the center is able to again to resume control. **Ammonium**, to be studied next, is a respiratory stimulant chiefly by reflex action.

Ammonium.—Two compounds of ammonium, ammonium hydroxide and ammonium carbonate, are respiratory stimulants. In solution they yield the ion, NH_4 , which is a local irritant and they are volatile,

giving off the irritating ammonia gas, NH_3 . Two other salts of ammonia, the chloride (p. 207) and the acetate (p. 233) act by salt action and have different uses. The benzoate, iodide, salicylate and valerate owe their activity to the acid radicals and are classed with the benzoates, iodides, etc.

Action.—*Local.*—Ammonium hydroxide is used on the skin as a counterirritant. If the escaping gas is too closely confined by thick, tight bandages it may produce blisters. When the hydroxide and carbonate are inhaled they cause increased secretions of the mucous membranes of the respiratory tract and if inhaled too suddenly or in too concentrated a form will momentarily stop breathing. These salts must be administered very carefully to unconscious patients for the concentrated gas may cause serious inflammation of the throat, bronchi and lungs.

Systemic.—The local irritation of these compounds, whether swallowed or inhaled, causes by reflex action a very prompt but fleeting stimulation of the vasomotor and respiratory centers with a resulting rise in blood-pressure and deepened respiration. The effects are so fleeting that they are of value chiefly in minor cases of collapse such as fainting.

Therapeutic Uses.—Ammonium hydroxide in the form of the water and the liniment (p. 266) is used as a counterirritant; the carbonate to increase secretions of the respiratory tract (expectorant); the hydroxide and carbonate together in the form of the aromatic spirit and the carbonate alone as quick respiratory stimulants. The aromatic spirit has some use as an alkaline carminative.

Dosage.—The familiar remedy for fainting, *aromatic spirit of ammonia*, contains ammonia water 9 per cent., and ammonium carbonate 3.5 per cent., besides a large percentage of alcohol (see page 138), all three ingredients being quick reflex stimulants. This is given by mouth in doses of 30 minims (2 Cc.) or by inhalation. *Ammonium carbonate* is also given by both methods, the dose by mouth being 5 grains (0.3 Gm.). Ammonium hydroxide or carbonate is the active constituent of smelling salts. As the value of these two drugs depends on their local irritant action they should not be given by mouth too dilute. The aromatic spirit is best diluted about four times, and one dose of the carbonate dissolved in about half an ounce (15 Cc.) of water.

Toxicology.—Excessive exposure to ammonia fumes will cause inflammation and swelling of the throat and respiratory tract which may result in suffocation. If the patient recovers from the acute stage hoarseness, loss of voice, and pneumonia may follow. The first-aid treatment is fresh air and oxygen. When swallowed strong ammonia causes excessive inflammation of the alimentary tract and in severe cases shock and collapse. The treatment is mild acids, demulcents, artificial respiration and general stimulation.

RESPIRATORY SEDATIVES.

The chief respiratory sedatives are the central depressants, **morphine**, **codeine** and **heroin**. They are indicated in coughs but should be used only as a last resort because of the danger of habit formation. The

markets are flooded with patent cough mixtures, many of which contain morphine, codeine, heroin, or chloral in large enough quantities to produce the drug habit and thus increase the sale of the medicine. Many others are so innocuous that administration of plain sugar syrup would do just as much good and be much cheaper.

Oxaphor, a camphor derivative, is a respiratory sedative recommended as a morphine substitute.

Wild cherry (*prunus Virginiana*), a common ingredient of cough mixtures, has for its active principle hydrocyanic acid which depresses the respiratory center and the sensory nerve endings. It is present, however, in such small quantities that its usefulness is probably limited to that of a flavor.

The **nitrites**, **atropine** and **stramonium**, used as antispasmodics in asthma, may be included in this class.

Stramonium is an ingredient of most asthma powders. In its crude form it is always administered by burning the leaves in a saucer and causing the fumes to be inhaled or in a pipe or cigarette for smoking. Sometimes it is given in combination with potassium nitrate, the leaves being previously soaked in a solution of the nitrate and dried. These treatments by inhalation may be continued until the spasmodic condition is relieved and repeated whenever demanded.

The inhalation of **steam** alone is a simple respiratory sedative.

RESPIRATORY ANTISEPTICS.

The common respiratory antiseptics are **guaiacol**, **creosote**, **benzoin**, and the **oil of eucalyptus**. They are administered by inhalation and by mouth.

Creosote and Guaiacol.—**Creosote** is a volatile oil derived by the distillation of wood tar, preferably from beechwood. It contains from 60–90 per cent. of guaiacol, a clear, colorless liquid having a similar odor and taste. **Guaiacol** is more constant in composition and less irritating. In *ordinary* doses both these drugs tend to derange digestion; in *large* doses they are very depressing and may cause sudden collapse even when absorbed from the skin. In some way, not yet explained, they allay inflammation of the respiratory tract even if this inflammation is not septic. For inhalation they may be dropped on a mask or added to boiling water and inhaled with the steam. They are valuable in diseases of the respiratory tract which are characterized by a foul odor. In phthisis and bronchitis they may be used internally, creosote in doses of 4 minims (0.25 Cc.), guaiacol, 8 minims (0.5 Cc.). Their taste must be disguised in some way either by giving them on sugar, in capsules, in milk, or in an aromatic tincture like the compound tincture of gentian. The carbonates of creosote (creosotal) and of guaiacol (duotal) are practically tasteless and odorless, and are especially well borne by the stomach, hence are preferred for internal administration. The dose of each is 15 grains (1 Gm.).

Guaiamar, monotal, styracol and benzosol are proprietary compounds of guaiacol claimed to be less toxic and less irritating to the stomach.

Benzoin.—Benzoin is a solid balsam. All balsams contain three antiseptic principles, a volatile oil and two acids, benzoic and cinnamic. The liquid balsam of Tolu is similar to benzoin in its effect but it is so

weak that its value in syrups is chiefly as a vehicle. The *Compound Tincture of Benzoin* (Friar's Balsam), the form usually used, is administered by inhalation from a croup kettle or a pitcher of boiling water to which one teaspoonful has been added.

Oil of Eucalyptus.—The oil of eucalyptus is one of the strongest of the antiseptic oils. Eucalyptus trees are native to Australia but are being cultivated extensively in California. Their roots grow to such a depth that they serve as drainage to the land; the leaves are so antiseptic that they purify the soil in malarial districts. The oil and **eucalyptol**, a derivative of it, are useful in diseases of the chest. They are administered by inhalation with steam or by an atomizer. Camphor and menthol are frequently combined with them. 8 minims (0.5 Cc.) of the *oil* and 5 minims (0.3 Cc.) of *eucalyptol* may be taken internally. The dose of the *fluidextract* of eucalyptus is 30 minims (2 Cc.).

RESPIRATORY DEMULCENTS.

Respiratory demulcents protect irritated surfaces from contact with the air and thus check coughing. Such substances must be taken by mouth and reach only the upper air passages. They may spread to some extent over areas which they do not touch when swallowed. These drugs are medicinally inert and can be taken freely. The simplest demulcent is **simple syrup**, a dense solution of sugar. Another is **syrup of acacia** (gum arabic), a gum much used in pharmacy in making emulsions and pills. The **mucilage of sassafras** and the **mucilage** and **troches** of slippery elm are

simple remedies made from common trees of the United States. The latter is the inner bark of a species of elm called Red Elm.

Another popular demulcent is **licorice**, the botanical name for which is *glycyrrhiza*. *Glycyrrhiza* is a native shrub of Europe, and it is estimated that about 100,000,000 pounds of its root or a pure extract are exported to the United States annually. The familiar black licorice sticks are the pure extract. More than as a respiratory demulcent this drug is used as a pleasing vehicle for other medicines, as, for example, in the Compound Powder of *Glycyrrhiza*, U. S. P., a cathartic mixture, which owes its activity to sulphur and senna, and the Compound Mixture of *Glycyrrhiza* (page 206).

EXPECTORANTS.

Expectorants are medicines which increase and fluidify bronchial mucus, thus facilitating its removal. They are usually given in the early stages of pharyngitis, laryngitis, bronchitis, and pneumonia to relieve a dry congestion. Some writers classify them as stimulating or depressing, referring to their effect on the general condition of the patient. There is no uniformity in their method of action.

The common expectorants are **ammonium chloride** and **carbonate**, the **iodides**, **terpin hydrate**, **terebene**, **apomorphine**, **ipécac**, **tartar emetic**, and **squill**.

Nauseating Expectorants.—The last four drugs named above are called nauseating expectorants because they act by creating a slight nausea and in large doses they cause vomiting. **Apomorphine** is an alkaloid

derived from morphine by dehydration. It is given as an expectorant in doses of $\frac{1}{60}$ to $\frac{1}{30}$ grain (0.001–0.002 Gm.). **Ipecac** (ipecacuanha) is a root drug from Brazil. The drug is expensive because it causes a pustular rash on the hands of the native collectors and they will not gather it if they can find anything else to do. Ipecac is almost never given now as an emetic and is being used less and less as an expectorant. The common preparations are the *syrup*, dose 15 minims (1 Cc.) and the *fluidextract*, dose 1 minim (0.05 Cc.). Two alkaloids of ipecac have similar action and use; emetine hydrochloride, U. S. P., and cephaeline, the expectorant dose of each being $\frac{1}{12}$ to $\frac{1}{6}$ grain (0.005 to 0.01 Gm.). **Tartar emetic**, a popular name for antimony and potassium tartrate, has fallen largely into disuse because it tends to cause general depression. It enters into some expectorant mixtures which, on account of the depressing effect of this ingredient, should be used with caution. Two of these mixtures are the Compound Mixture of Glycyrrhiza (Brown Mixture), dose $2\frac{1}{2}$ drams (10 Cc.), which contains paregoric as well as tartar emetic and the Compound Syrup of Squill (Coxe's hive¹ syrup), dose 30 minims (2 Cc.). Patients who are taking either of these mixtures should be watched for symptoms of depression. **Squill** (scilla) is given in the form of the *syrup* and the *compound syrup* mentioned above. The syrup is made from the vinegar of squill, a preparation in which the drug is extracted with acetic acid. The dose is 30 minims (2 Cc.).

¹ An old English name for membranous croup.

Stoke's expectorant, a *National Formulary* preparation, contains squill, senega, ammonium carbonate and paregoric.

Ammonium Compounds.—Of the two ammonium compounds, ammonium chloride and carbonate, the chloride is the more important as an expectorant. In congestion of the throat it acts as an astringent and increases the saliva by salt action. In such cases it is taken in the form of tablets or troches which are dissolved in the mouth. For medication of the larynx and bronchial tubes it is inhaled. There is a special apparatus in which the salt is made by mixing the two gases, hydrochloric acid and ammonia. The same results are obtained by placing near together two open dishes containing solutions of these gases. (This can be demonstrated by holding together the mouths of bottles which contain solutions of the gases.) Ammonium chloride is a common ingredient in cough mixtures. The dose is 5 grains (0.3 Gm.).

Iodides.—The use of iodides as expectorants is largely empirical. *Sodium* and *potassium iodide* are given in average doses of 5 grains (0.3 Gm.). Hydriodic acid is classed with the iodides and is given in the form of *dilute hydriodic acid*, 8 minims (0.5 Cc.) and the *syrup of hydriodic acid*, 1 dram (4 Cc.). They should never be given in tubercular cases, for there is strong evidence that they interfere with the formation of new tissue. They relieve chronic bronchitis and emphysema in asthmatic patients, probably by their salt action. (For further description of the iodides, see page 243.)

Terpin Hydrate; Terebene.—These drugs tend to *decrease* the secretions of the respiratory tract and are

not, strictly speaking, expectorants. They are derivatives of the oil of turpentine which have now largely displaced the oil for internal use, being less irritating and more pleasant to take. Terpin hydrate, dose 4 grains (0.25 Gm.), is given in powder and capsules; terebene, dose 4 minims (0.25 Cc.) on sugar and by inhalation.

CHAPTER XVI.

DIGESTIVE SYSTEM.

MOST drugs which affect the digestive system act directly on the walls of the alimentary canal. A few act through the nervous system. There is none in use which has any known effect on the pancreas and only one or two which act on the liver.

The common affections resulting directly from disorders of the digestive system are gastric and intestinal indigestion, emesis, loss of appetite, infections, excessive flatulence, constipation, diarrhea, jaundice, diabetes, headaches, and auto-intoxication. In the prevention and treatment of such disorders more and more emphasis is being put on diet and hygienic living. Over-eating, eating in haste, eating too rich foods, eating during extreme nervous fatigue or excitement, irregular meals, lack of physical exercise, eyestrain, mental depression, are all common causes of digestive disorders.

The drugs which act on this system are acids and alkalies (see Chapter IX) and the following classes:

Class of drugs used for effect in mouth :	sialagogues.
	{ emetics.
	{ antiemetics.
Classes of drugs used for effect in stomach	{ digestants.
	{ absorbents.
	{ stomachics.
	{ antiseptics.
	{ carminatives.
Classes of drugs used for effect in intestines	{ cathartics.
	{ antidiarrheics.
	{ anthelmintics.

EFFECT IN THE MOUTH.**Sialagogues.**

Sialagogues are medicines which increase the flow of saliva. They are indicated in fevers to relieve thirst and usually consist of **fruit acids** given in the form of orangeade, lemonade or grape-juice. Their effect is largely due to salt action and direct stimulation of the secreting cells.

EFFECT IN THE STOMACH.**Emetics.**

Emetics are medicines given to produce vomiting (emesis). **Warm water**, with or without salt (2 to 4 t. to a glass of water), is the best simple emetic given by mouth. **Apomorphine hydrochloride** is the best available one for hypodermic injection. Its dose by mouth is gr. $\frac{1}{6}$ (0.01 Gm.); by injection gr. $\frac{1}{12}$ (0.005 Gm.). Warm water or saline given by mouth before an injection of apomorphine aids its action. A teaspoonful of **mustard** (sinapis) in warm water is an effective emetic *if the mustard is fresh and the water not too hot.*¹ But it should not be used if the stomach is in an irritated condition. The latter is true of **powdered ipecac**, which may be given in doses of 15 grains (1 Gm.) in warm water, and of the syrup of ipecac, dose 4 drams (15 Cc.). Of the ipecac

¹ The emetic action is due to the irritant oil of mustard which is formed by the action of a ferment. If the water is too hot the ferment is destroyed; if the mustard is old the ferment is inactive.

alkaloids (page 206), emetine and cephaeline, the latter is preferred as an emetic. The emetic dose of emetine is $\frac{1}{3}$ grain (0.02 Gm.), of cephaeline $\frac{1}{12}$ to $\frac{1}{6}$ grain (0.005–0.01 Gm.). **Copper** and **zinc sulphate** are dangerous emetics if there is any abrasion on the stomach wall as they may be absorbed and cause general depression. When used they are usually administered in small doses at frequent intervals until 4 grains (0.25 Gm.) of copper sulphate and 15 grains (1 Gm.) of zinc sulphate are given or emesis produced.

Antiemetics.

Antiemetics, as the name implies, are given to check emesis. As the cause of emesis is usually a local irritation of the lining of the stomach or a stimulation of the vomiting center, the treatment is to remove the local cause by emetics and cathartics, to soothe any subsequent irritation, and to depress the vomiting center by **morphine**. The first method may be sufficient in some cases; in others all have to be tried. If emesis is due to excessive acidity; **lime-water** or **sodium bicarbonate** are indicated for neutralization; if due to excessive irritability, the treatment may be **counterirritants**, an **ice-bag** over the gastric region, **bismuth** or **chalk** (page 96), to coat over the surface, or **cocaine** to paralyze the sensory nerve endings. It is known by experience that **cham-pagne** and **carbonated drinks** are effective in postoperative vomiting, probably because of the slight stimulating action of carbon dioxide gas. **Cerium oxalate** is a remedy which is usually tried in the vomiting of pregnancy, and is often given in combination with

sodium bicarbonate. Its action is purely mechanical like that of bismuth. Probably much larger doses than are usually given are required to obtain good results. The usual dose is about 3 grains (0.2 Gm.).

Digestants.

Digestants are animal or vegetable ferments given to supplement the action of the natural digestive ferments. The importance of this class of medicines has much decreased in late years for it has been proved that only in rare cases of atrophy of the mucous membrane are the natural ferments decreased in quantity. Ferments are sometimes used to digest false membranes in the throat and sloughing tissues in old wounds. Trypsin in solution, enzymol and pineapple juice, which contains a ferment like trypsin, may be so employed.

Pepsin.—Pepsin is a protein digesting ferment derived from the stomachs of swine, which has combined with it rennin, a milk curdling ferment. It acts only in a mildly acid medium and is often given in combination with hydrochloric acid. Papain is a vegetable ferment resembling pepsin. Papayan tablets, a proprietary remedy for indigestion, were advertised to contain papain, but they consist chiefly of sodium bicarbonate and charcoal. Gastron, peginin and elixir of enzymes are preparations of peptic ferments.

Pancreatin.—Pancreatin, a mixture of pancreatic ferments also derived from swine, acts only in an alkaline medium and, as it is largely destroyed in the stomach, it has little if any effect on intestinal digestion. It is

sometimes given with sodium bicarbonate for the same disorders as are treated by pepsin and hydrochloric acid. The chief therapeutic use of pancreatin is to predigest or peptonize milk. Pepsin cannot be used for this purpose, as it always contains mixed with it some rennin which coagulates the milk. It has been proved beyond a doubt that pepsin and pancreatin, when mixed together in solution, destroy each other. There are, however, well-advertised and widely used proprietary "digestive tablets" which contain these two ferments alone or in combination with diastase and one or more acids. These mixtures are typical "shotgun" prescriptions the use of which is wholly irrational and unscientific.

Diastases.—Diastase is a starch-digesting ferment of barley malt. **Taka-diastase**, similar to diastase in action, is derived from a mold of the rice-plant in Japan. The diastases are on the market in numerous forms—maltine, maltzyme, panase, diazyme, holadin and extracts of malt. The claims of the manufacturers as to the digestive powers of these remedies should be taken with reservation. Preparations of taka-diastase lose their digestive powers with age.

Absorbent.

Charcoal.—Wood charcoal is a simple drug which has the property of absorbing gases. Such a remedy is known as an absorbent. As charcoal loses its absorptive power when wet, its administration is irrational except in capsules. Charcoal tablets should not be chewed or allowed to dissolve in the mouth. Even if

this drug reaches the stomach dry it soon is moistened in the juices and rendered inert. Charcoal is sometimes given in large amounts in cases of acute poisoning by arsenic, alkaloids and other drugs in the hope that the poison will be absorbed from its solution and made harmless.

Stomachics.

Method of Action (see Fig. 12, page 167).—Stomachics, commonly called “bitters,” are medicines which improve the appetite and digestion chiefly by stimulating the taste organs. By reflex action this stimulation starts the flow of gastric juices and these drugs probably exert also some direct stimulation on the secreting cells of the stomach. The reflex flow of gastric juices caused by bitter medicines is the same that takes place in health when the taste or smell of food “makes the mouth water.”

Therapeutic Use.—Bitters played a large part in ancient therapeutics and still are popular home remedies for loss of appetite and indigestion. In medicine today their greatest value is for such cases and they also have some use as antiemetics and as flavors.

Drugs.—*Gentian.*—There are many drugs belonging to this class but the most important is gentian. It is a common ingredient in tonic mixtures. The official preparation most used is the Compound Tincture of Gentian, which contains gentian, bitter orange and a carminative, cardamom seed. The name is said to have been derived from *Gentiana*, a king living in the second century before Christ, who first discovered the medicinal properties of this plant.

Minor Drugs.—Other official stomachics are *bitter orange peel* (*aurantii amari cortex*), *calumba*, *cimicifuga* (black cohosh), *quassia*, *prickly ash* (*xanthoxylum*), *serpentaria*, (Virginia snakeroot) and *matricaria* (German chamomile). These drugs are used usually in the form of a tincture or an infusion.

Many of the spices used as condiments in food are medicines of this class (see page 285). They also serve as flavors and are slightly carminative.

Quinine, *cinchona* (page 249), and *nuxvomica*, because of bitter properties, are of some value as stomachics. The Compound Tincture of Cinchona, U. S. P. (*cinchona*, bitter orange and *serpentaria*), and the tincture are given for this purpose.

Administration.—The usual dose of the tinctures and compound tinctures of these drugs is 1 dram (4 Cc.) and of the infusions, $\frac{1}{2}$ -1 ounce (15-30 Cc.). They should be given about a half hour before meals. Since the bitter taste of a stomachic is the property upon which its action depends, this taste should not be disguised to make the potion more palatable.

DRUGS WHICH ACT ON THE INTESTINES.

Antiseptics.

The common intestinal antiseptics are **guaiacol** and **creosote carbonates** (see page 203), **calomel** and **salol**. It is a question if any antiseptic is of much value in intestinal infections, but salol is probably the best. **Salol** (phenyl salicylate) breaks down in the intestines and liberates the two antiseptics from which it is made,

phenol and salicylic acid (see Fig. 10, page 156). These decomposition products are absorbed and excreted in the urine, coloring it dark and acting to some extent as a urinary antiseptic. Salol is also used for the same purpose as phenacetine and often in combination with it. The dose is 3-8 grains (0.2-0.5 Gm.), preferably administered in capsules. As salol contains 40 per cent. of phenol, which is a powerful depressant, this drug must be used with some care. Guaiacol Salicylate (guaiacol-salol), bismuth betanaphthol, U. S. P., salophen, betanaphthol benzoate and salicylate are other intestinal antiseptics.

Carminatives.

Action.—Carminatives are medicines given to assist in the expulsion of gas from the alimentary canal. Their action is twofold: they are antiseptic to the organisms which cause the gas and by a slight stimulation cause its expulsion without affecting the solid content of the stomach or bowel. Most carminatives owe their activity to a volatile oil.

Source of Gas.—One often wonders at the excessive quantities of gas sometimes present in the alimentary canal. Babies and neurotic patients swallow considerable amounts with food. It is probable that the natural interchange of gases in the tissues is disordered in neurotics and abnormal amounts are excreted into the alimentary canal. Another source, and a frequent one, is the elimination of excessive amounts of hydrogen gas from the fermentation of carbohydrates, the digestion of which has been delayed. Hydrogen is

very slowly absorbed, hence accumulates and causes flatulent colic. As prophylactic measures there should be thorough mastication of food, no fluid just at the beginning of the meal, a restriction of carbohydrates and an elimination of sugar from the diet.

Drugs.—The drugs which are commonly used as carminatives are the **oil of peppermint**, **cardamom seed**, **asafetida**, **oil of turpentine**, **myrrh**, **camphor**, **capsicum** and **ginger**. (See also ether and chloroform, page 171.) All volatile oils and spices are more or less carminative in action. **Oil of peppermint** (*oleum menthæ piperitæ*), one of the few drugs produced in large amounts in this country, is usually administered in the form of the *spirit* or *essence* of peppermint in hot water or in the form of lozenges. The dose of the spirit is 30 minims (2 Cc.). **Cardamom seed**, the fruit of a reed-like plant in India, is official as a *tincture* (30 minims—2 Cc.) and *compound tincture* (1 dram—4 Cc.). **Asafetida** (see page 172) and **oil of turpentine** (*oleum terebenthinæ*), are used as carminatives mostly by enema, $\frac{1}{2}$ ounce (15 Cc.) of the latter being given in 6 ounces (180 Cc.) of oil or 1 pint ($\frac{1}{2}$ L.) of soapsuds. **Myrrh**, a gum resin, is seldom used alone but in combination with cathartics. It is frequently added to gargles and mouth washes for an astringent action. **Capsicum**, (cayenne pepper), is used in the form of the *tincture*, dose 8 minims (0.5 Cc.). **Ginger** (*zingiber*) is prepared in a *tincture* (30 minims—2 Cc.), *fluidextract* (15 minims—1 Cc.) and the *syrup* (4 drams—15 Cc.). The aromatic fluidextract, U. S. P., contains ginger, cinnamon, cardamom seed and myristica (nutmeg).

Cathartics.

Cathartics are medicines given to cause an evacuation of the bowels. Diet and exercise are most important factors in regulating catharsis. One or more glasses of cold water on rising, followed by a few abdominal or general exercises, for most people will ensure a regular evacuation. As a common cause of constipation is lack of fluids, from two to four pints of water should be taken daily as a prophylactic. Laxative foods are green vegetables, coarse breads, fruits, especially apples, pears, and oranges, dried fruits, such as figs, prunes and dates, honey, molasses and oatmeal.

Action.—Most cathartic drugs owe their activity to some irritant active principle. They are usually given by mouth but they act only on the intestines because their active principles are not liberated until after they leave the stomach. The important factors to be considered in regard to cathartics are their *degree of action* and the *portion of the intestines affected*. As a rule the degree of action depends upon the size of the dose, although some are too weak ever to exert more than a mild action. Cathartics are frequently classified on the basis of the degree of action as **laxatives** or aperients, those having a mild action, **purgatives**, those causing full and free catharsis and **drastics**, those very severe in action. They will be considered first according to the part of the intestine upon which they act and then classified by the degree of action.

ON DUODENUM.—A few cathartics act chiefly on the duodenum—calomel and other mercurials and podophyllum. As a result of the action of these drugs the

contents of the duodenum are moved on and the increased bulk in passage through the intestines continues the peristalsis. To complete the evacuation these cathartics at times have to be supplemented by others which act on a lower part of the bowel. An evacuation of the duodenum opens a free passage for bile from the liver and the cathartics of this group are called cholagogues because of this secondary result. They do not, as was once believed, act directly on the liver. As biliousness, bilious headaches, and jaundice are often caused by absorption of bile and toxins which have accumulated in the duodenum these cathartics are indicated in the treatment of such disorders. **Calomel** (hydrargyri chloridum mite—mild mercurous chloride) is commonly administered in doses of $\frac{1}{10}$ to $\frac{1}{3}$ of a grain (0.006–0.02 Gm.) at intervals of twenty to thirty minutes until $\frac{1}{3}$ grains (0.064–0.2 Gm.) are given. If a free evacuation is not secured within eight to ten hours a cathartic, preferably a saline, is given to secure the desired result and to prevent the absorption of mercury. **Mercury** (hydrargyrum) itself is given in finely divided particles in the form of blue mass or pill and with chalk in the so-called Gray Powder. The dose of each is 4 grains (0.25 Gm.) which is equivalent to about $1\frac{1}{2}$ grains (0.1 Gm.) of mercury. **Podophyllum** (mandrake), an American root drug, is sometimes spoken of as “vegetable calomel” because it has an action similar to that of calomel. The active principle of podophyllum is a resin called **podophyllin** and this is the form used as a medicine. The dose is $\frac{1}{6}$ grain (0.01 Gm.).

ON LIVER.—Certain drugs are reputed to act directly on the liver and cause an increase in the excretion of

bile. These drugs are sodium glycocholate, sodium taurocholate, ox-gall, and several proprietary mixtures of bile salts. Recent experiments have proved them of doubtful value.

ON SMALL INTESTINES.—The cathartics which act on the small intestines are the **oils**, olive, croton and castor, and a group which, because their active principles are resins, are termed **resinous cathartics**.

Oils.—Of the first class, **olive oil** (*oleum olivæ*) is chiefly a lubricant and may be given in doses of 1 ounce (30 Cc.) one-half hour before meals for a very mild action. **Croton oil** (*oleum tiglli*), however, is a drastic used only in extreme cases. It is given in doses of 1 minim (0.05 Cc.), one minim of this oil being equivalent to one drop. Croton oil is of special advantage with the insane because of the smallness of the dose and the fact that good results can be obtained if it is merely dropped on the tongue. It may be given on sugar or a piece of bread. **Castor oil** (*oleum ricini*) except for its taste is one of the most satisfactory cathartics in medicine. Its dose is 4 fluidrams (15 Cc.) and it acts in from two to six hours. Its taste is disguised in a variety of ways, the purpose of all being to get the oil down the throat without its coming in contact with the taste organs. It should be prepared in a small glass to reduce as much as possible the chance of contact with the lips. The usual method is to place the oil between two layers of some aromatic liquid, such as orange-juice. Another palatable method of preparing this oil is to fill a glass with a foaming flavored carbonated water, then pour the oil into the middle of it. The whole must be taken at once. Chil-

dren sometimes take castor oil alone without objection. If they will not, it may be prepared for them in the form of a syrup. Castor-lax, and risiccol are preparations of castor oil in powdered form. Laxol is a flavored preparation. Castor oil is best taken before breakfast.

Resinous Cathartics.—The resinous cathartics, are **elaterin**, **jalap**, **colocynth**, **gamboge**, and **scammony**. The first two are the only ones much used alone: all except the first are ingredients of Compound Cathartic Pills. These are all highly irritating, should never be given to children or to pregnant women, and, if given over a continued period, tend to cause constipation. **Elaterin** is the most powerful drug known for the production of watery stools. Such a cathartic is called a hydrogogue and has special use in dropsy and uremia. It is likely to be followed by a general depression from the excessive loss of fluids. Its dose is $\frac{1}{20}$ of a grain (0.003 Gm.). The triturate is official, dose $\frac{1}{2}$ grain (0.003 Gm.). The **resin of jalap** and a **Compound Jalap Powder** are official. The dose of the former is 2 grains (0.1 Gm.) of the latter, 30 grains (2 Gm.).

ON COLON.—The cathartics which act chiefly on the colon are **phenolphthalein** and the familiar ones, **senna**, **cascara**, **rhubarb**, and **aloes**. The last four of these drugs owe their activity to derivatives of anthracene, a hydrocarbon obtained from coal tar, and they are often spoken of as the anthracene cathartics.

Phenolphthalein (see Fig. 10, page 156) is a white powder which in an alkaline solution, such as soapy water, produces a red color. Its cathartic properties were discovered as a result of its use as a dye in red wines. Its dose is $2\frac{1}{2}$ grains (0.15 Gm.).

Senna leaves are much used for home-made infusions, 1 dram (4 Gm.) in a cup of hot water, and they enter into the composition of numerous cathartic preparations. The *Compound Infusion of Senna* (Black Draught) contains also Epsom salts. Its dose is 4 ounces (120 Cc.) and it acts in about four hours. There is an official *syrup of senna*, dose 1 dram (4 Cc.). Senna is the active ingredient in Compound Licorice Powder, Syrup of Figs, a chocolate-coated confection called Tamar Indien, and many other proprietary laxatives. Senna pods are also a cathartic used in infusions.

Cascara sagrada is a medicinal bark from small trees grown on the Pacific coast. The trees are killed by the barking, approximately 200,000 trees being destroyed annually to supply the world's trade. The name of this drug is Spanish, meaning sacred bark, and it is said to have originated from the first use of the medicine by monks. Cascara seems to produce the nearest to a natural action of the bowels of any of the cathartics and is the best for a continued administration. The official preparations are the *fluidextract*, 15 minims (1 Cc.), the *aromatic fluidextract*, 30 minims (2 Cc.) and the *extract*, 4 grains (0.25 Gm.). They are best taken at bedtime.

Rhubarb (rheum) is a plant which resembles our common garden pie-plant but is a larger species grown in China. There is record of its use in that country in 2700 B.C. Besides the cathartic principle of rhubarb which predominates in ordinary preparations, it also contains tannin which tends to cause a subsequent constipation. The preparations of rhubarb are the

tincture (rhubarb and cardamom seed), dose 1 dram (4 Cc.); the *aromatic tincture* (rhubarb and spices),



FIG. 18.—Cascara sagrada. Five-year-old tree. From U. S. Bulletin 139, American Medicinal Barks.

dose 30 minims (2 Cc.); the *extract* (rhubarb and magnesium oxide), dose 4 grains (0.25 Gm.); the *syrup* (rhubarb, potassium carbonate and cinnamon), dose

$2\frac{1}{2}$ drams (10 Cc.); the *aromatic syrup* (the aromatic tincture and potassium carbonate), dose $2\frac{1}{2}$ drams (10 Cc.); *compound rhubarb powder* (rhubarb, magnesium oxide and ginger), dose 30 grains (2 Gm.) and the *compound rhubarb pills* (rhubarb and aloes), dose 2 pills.

Rhubarb is best taken at bedtime. The Mixture of Rhubarb and Soda (this also contains ipecac as a mild beneficial irritant) is indicated in cases of indigestion rather than as a cathartic.



FIG. 19. —Aloes plant. Growing in the New York Botanical Garden, Bronx Park, New York City.

Aloes, a highly irritating cathartic, is the dried juice of a cactus plant of East Africa. It increases the blood supply of the pelvic organs and if long continued tends to cause hemorrhoids. It should therefore never be used in pregnancy or when hemorrhoids already exist.

A bedtime dose should be accompanied by some light food, as this drug should never be taken on an empty stomach. The activity of aloes is due to **aloin**, a neutral compound which is less irritating than the crude drug and somewhat less active. Aloes is a good laxative but an undesirable purgative because large doses cause severe griping. Belladonna is often combined with it to offset this action. The dose of *aloes* is 4 grains (0.25 Gm.); of the *tincture*, 30 minims (2 Cc.); of *aloes pills*, 2 pills; of *aloin*, $\frac{1}{4}$ grain (0.015 Gm.). Aloin is sometimes used in very small doses to relieve chronic constipation. Aloin is the cathartic ingredient of A. S. & B. pills (aloin, strychnine and belladonna), also of Lady Webster's dinner pill.

Enemas.—An enema may produce catharsis in three ways: (1) by increasing the bulk of the bowel content; (2) by lubricating hard feces in the lower bowel with olive oil, glycerin, or water; and (3) by an irritant action of ingredients in the enema such as strong soap or glycerin.

ON WHOLE INTESTINE.—*Saline Cathartics.*—The saline cathartics act upon the whole intestine and produce catharsis by salt action as a result of which the intestinal wall is stimulated and the content of the bowel increased in bulk. The common salines are **magnesium sulphate** (Epsom salts¹), $\frac{1}{2}$ ounce (15 Gm.); **solution of magnesium citrate**, 12 fluidounces (350 Cc.); and effervescent **sodium phosphate**, $2\frac{1}{2}$ drams (10 Gm.). Other salts used as cathartics are potassium sulphate

¹ Named from Epsom, an English coast town, where it was first obtained. Its first source was sea weed.

and bitartrate (cream of tartar) and sodium sulphate (Glauber's salt).

Salines should be given about one-half hour before a meal, preferably breakfast, well diluted in cold water or followed by copious amounts of water to lessen the chance of absorption. A number of deaths have been reported from the absorption of magnesium sulphate which had been administered as a cathartic. If given as stated above the salines cause a free evacuation without pain in from one to two hours. If given concentrated, they are likely to produce nausea, griping, and general discomfort for several hours.

Very mild laxative salines are the alkaline magnesium salts (page 96) and a **Seidlitz Powder**,¹ the official name for which is Compound Effervescing Powder. The cathartic salt in this powder is potassium and sodium tartrate (Rochelle salt²). Sodium bicarbonate and tartaric acid, the other ingredients, cause the effervescence and to avoid their interaction the powder is prepared in two papers, a blue paper containing the cathartic salt and sodium bicarbonate and a white paper the tartaric acid. When preparing a powder for administration the contents of the two papers are dissolved separately in water and the solutions mixed just before being given to the patient. If these powders have been long exposed to the air their effervescence is lost.

The laxative table waters, Pluto, Hunjadi, Apenta and Carlsbad, owe their action chiefly to sodium and

¹ Named from a German apothecary who first made this preparation.

² Named from the town of Rochelle, France, where it was first made.

magnesium sulphates. All saline cathartics are more or less diuretic.

Physostigmine.—In extreme cases of paralysis of the intestines, such as may occur after abdominal operations, physostigmine salicylate is sometimes used, the probable action of which is to stimulate the muscular walls of the intestines. (See Fig. 12, page 167.) It is a marked central depressant and at time causes collapse. It is given subcutaneously in doses of $\frac{1}{60}$ of a grain (0.001 Gm.).

Sulphur and Mineral Oil.—Two well-known laxatives which affect the whole intestine are sulphur and mineral oil. They both soften the bowel content and the oil acts as a lubricant. Pure **sulphur** mixed with molasses and potassium bitartrate (cream of tartar) is a household remedy, but more palatable preparations are tablets of sulphur and potassium bitartrate and the Compound Licorice Powder (senna, sulphur and licorice). **Mineral oil** is an oily petroleum product similar in composition to vaseline. Other names for this oil are Albolene, Russian oil and liquid petrolatum. It is of special use in chronic constipation and is given frequently in combination with a cathartic like cascara. The dose is 4 drams (15 Cc.) two or three times a day. If free globules of oil are passed in the stool, the dose is unnecessarily large.

Agar.—Agar is a gelatinous substance obtained from sea-weeds along the eastern Asiatic coast. When taken as a laxative it absorbs water from the tissues, thus increasing the bulk of the bowel content. The result may not appear for several days but when it starts daily administration tends to produce soft natural

stools. It is prepared in a powder and in shreds and may be taken alone or mixed with food. The dose is $2\frac{1}{2}$ drams (10 Gm.). Regulín is a combination of agar and cascara.

Degree of Action.

Cathartics may be classified roughly according to the degree of action as follows:

Laxative: Sulphur, mineral oil, Seidlitz powder, compound licorice powder, olive oil, and the first four purgatives in small doses.

Purgatives: Castor oil, calomel, podophyllin, mercury, jalap, physostigmine, phenolphthalein, and the anthracene group.

Drastics: Purgatives in large doses, croton oil, and elaterin.

Table of Cathartics.

CATHARTIC.	APPROXIMATE TIME FOR ACTION.	TIME TO BE GIVEN.
Olive oil.	12 hours.	Before meals.
Croton oil.	$\frac{1}{2}$ - 2 "	Before meals.
Castor oil.	2 - 6 "	Before meals.
Elaterin.	$\frac{1}{2}$ - 3 "	As ordered.
Jalap.	3 "	Before meals.
Senna.	10 - 12 "	Bedtime.
Comp. inf. of senna.	4 "	Before breakfast.
Rhubarb.	10 - 12 "	Bedtime.
Cascara.	10 - 12 "	Bedtime.
Aloes.	10 - 12 "	Bedtime.
Salines.	1 - 2 "	Before breakfast.
Calomel.	4 - 8 "	Bedtime or as ordered.
Mercury.	4 - 8 "	Bedtime.
Podophyllin.	10 - 12 "	Bedtime.
Physostigmine.	$\frac{1}{2}$ - 3 "	As ordered.
Sulphur.	10 - 12 "	Bedtime.
Mineral oil.	12 "	Two hours after meals.

Antidiarrheics.

The name antidiarrheics explains the purpose of these drugs. In cases of diarrhea laxative foods must be avoided and fluids restricted. The foods which are most constipating are arrowroot or flour gruels, boiled

milk, toasted crackers, rice and hard-cooked egg albumen. When diarrhea, such as the summer diarrhea of children, is due to excessive acidity in the alimentary tract, neutralization by alkalies is the rational remedy.

Lime-water or **sodium bicarbonate** may be used or **chalk**, the alkaline carbonate of calcium, in the form of *Compound Chalk Powder* or *Chalk Mixture* (page 96). Chalk Mixture will keep not over a week and should be made fresh whenever wanted.

Bismuth acts as an antidiarrheic by forming a protective coat over the mucous membrane. This checks the secretions of the intestinal wall and prevents irritation by the bowel content. A black sulphide is formed which colors the feces black. The salts of bismuth commonly used in medicine are the *subcarbonate*, *subnitrate*, *subgallate* (dermatol), *subsaliolate* and *bismuth betanaphthol*. The dose of each is 8 grains (0.5 Gm.) but the subcarbonate is commonly given in much larger doses. Bismuth magma (milk of bismuth) is a thick, white suspension of the subcarbonate and hydroxide in water, dose 1 dram (4 Cc.). Bismuth enters into dusting powders for its protective, drying and slightly antiseptic action. Xeroform, bismal, bismon, airol, crurin purum and lac bismo are new preparations of bismuth. For bismuth in Rontgentherapy, see page 330.

Tannin or tannic acid (pages 107, 272), a true astringent, is an old remedy for diarrhea which has been practically displaced by bismuth. Blackberry leaves, sumach berries, gambir (catechu), kino, krameria (rhatany), and galla (nut-gall) may be classed as anti-diarrheics because of their tannin content. Tea and

claret are constipating beverages. Some of the synthetic tannin compounds on the market are protan, tannalbin, tannigen, tannismuth tannoform and tan-nopin. Gallic acid and a derivative of it, gallogen, have a similar action.

Anthelmintics.

Action.—Anthelmintics are drugs used to destroy worms of the gastro-intestinal tract. As these drugs are highly toxic and have to be given when conditions for absorption are at their best, the presence of worms must be determined *beyond a doubt* before the drugs are administered. The procedure in dealing with the tapeworm is first to lower its vitality by reducing the protein in the diet and by giving irritating foods. A fast of twelve to twenty-four hours is then prescribed and at the end a saline cathartic given. After free evacuation the anthelmintic is given on an empty stomach. These drugs only temporarily paralyze the worm and must be followed by a saline cathartic to carry it away.

Description.—For tapeworm the usual remedy is **aspidium** (male fern) in the form of the oleoresin. The dose is regulated by the sex, age, and general condition of the patient. For round worms **santonin** is given, the active principle of *santonica* (Levant wormseed). Coarse crystals are given in preference to a fine powder to lessen the danger of absorption. Often a simple cathartic will carry off ordinary pin- or thread worms. **Calomel, lime-water, intestinal antiseptics** and **infusion of quassia** are also given. As pinworms live mostly

in the lower bowel, enemata of the infusion of quassia, common salt, $\frac{1}{2}$ ounce to 1 pint (15 Gm. to $\frac{1}{2}$ L.), and turpentine, $\frac{1}{2}$ –1 ounce to 1 pint (15–30 Cc. to $\frac{1}{2}$ L.), are given.

The routine treatment in the United States for hookworm has been **thymol** given in small repeated doses, the daily dose being 15 grains (1 Gm.). Thymol is a vegetable drug chemically allied to phenol and its iodide is known as aristol (page 270). It has recently been shown that **oil of chenopodium** is effective against hookworms. *Chenopodium*, a common weed known as American wormseed, has long been used as an anthelmintic against all intestinal worms and in the Orient it is preferred to any other drug in the treatment of hookworm. Three doses of the oil from 3–16 minims (0.2–1 Cc.) each are given at intervals on an empty stomach and the last dose is followed in two hours by castor oil. It is dangerous in excessive doses. **Betanaphthol**, dose 4 grains (0.25 Gm.), another hookworm remedy, is considered inferior to thymol.

CHAPTER XVII.

EXCRETORY SYSTEM.

THE classes of drugs which act upon the excretory system are of two groups, those which affect excretion by the skin and those which alter the conditions of the urinary organs.

DRUGS WHICH ACT ON THE SKIN.

Excretion by the skin may be increased (1) by stimulating the endings of the nerves which control the sweat glands or (2) by increasing the blood supply of the cutaneous vessels. It is diminished by creating an opposite effect. Drugs which increase the secretion of sweat are called **diaphoretics** (synonyms: sudorifics and hidrotics). Those which decrease it are the **anhidrotics**.

Diaphoretics.

Diaphoretic measures are used chiefly to relieve the kidneys in nephritis and to remove edema in dropsy. They have some use in eliminating poisons and reducing fevers. Hot packs, hot baths, hot drinks, and vigorous exercise are diaphoretic agencies valuable under varying conditions. The last three are common remedies for the purpose of breaking up a cold. The object of each is to relieve a localized congestion by

increasing the circulation and excretion of the skin. Hot packs are more extreme measures having the same purpose.

Pilocarpine.—The one important diaphoretic drug is pilocarpine (page 170). Pilocarpine stimulates the endings of the same nerves affected by atropine, namely, those which do not pass through the sympathetic system, and it is used in therapeutics for its action on the eye and on the sweat glands. The pupil of the eye is contracted and the excretion of the sweat glands increased (see Fig. 12, page 167). The chief danger connected with the internal administration of pilocarpine is suffocation caused by excessive excretion in the bronchi. Large doses depress the heart. The salts used internally are the hydrochloride and the nitrate, the dose of each being $\frac{1}{6}$ grain (0.01 Gm.) by mouth and $\frac{1}{12}$ grain (0.005 Gm.) by hypodermic. Doses as small as $\frac{1}{60}$ grain (0.001 Gm.) are in some cases sufficient.

Symptoms of overdosing by pilocarpine are contracted pupils, flushed skin, wheezy, labored breathing, and a slow pulse. The treatment is hypodermic injections of atropine, artificial respiration, and stimulants.

Minor Diaphoretics.—**Morphine** in the form of Dover's Powder is a mild diaphoretic if given with hot drinks (see page 131). **Ammonium acetate** also has a mild diaphoretic action by dilating the peripheral bloodvessels, and it slightly increases the flow of urine by salt action. It is a good remedy for children. The common preparation is the *Solution of Ammonium Acetate* (spirit of Mindererus), the adult dose being 4 drams (15 Cc.). The **Spirit of Nitrous Ether**, a solution

of ethyl nitrite in alcohol, is a popular diaphoretic and diuretic in colds and fevers. It is frequently combined with ammonium acetate. Sweet Spirit of Niter is a popular name for this preparation. The dose is 30 minims (2 Cc.).

Anhidrotics.

Local measures for decreasing the excretion of sweat are sponging with strong alcohol and solutions of vinegar, tamin, salicylic acid, formaldehyde, alum, and aluminum chloride (25 per cent). Internal remedies are indicated chiefly in the night-sweats of tuberculosis. The strongest anhidrotic for internal use is **atropine**. The disadvantage of its use is the accompanying dryness of the throat. A drug similar in action is **agaric acid**, derived from a fungus of European larch trees. Agaricin is an extract of the fungus. Its effect is fleeting but without the annoying side actions of atropine. These drugs are local irritants and even therapeutic doses may cause nausea. The largest safe dose of the acid is about $\frac{1}{2}$ grain (0.03 Gm.). An anhidrotic of doubtful value is **camphoric acid**, an oxidation product of camphor which probably acts by stimulating the respiratory center. It has a very disagreeable taste and is given in a capsule or cachet in doses of 15 grains (1 Gm.).

DRUGS WHICH ACT ON THE URINARY ORGANS.

The classes of drugs which are used for their action on the urinary organs are urinary antiseptics, diuretics, and antilithics.

Antiseptics.

Urinary antiseptics are indicated in general septic conditions, in pyelitis (inflammation of the pelvis of the kidney), in cystitis, urethritis, and infections by organisms such as colon bacillus and gonococcus.

Hexamethylenamine (hexamethylenetetramine).—A drug much used under ordinary conditions as a urinary antiseptic is hexamethylenamine (héxa-méthylen-ámine). It is also a diuretic. Some of the proprietary names for this drug are urotropin, formin, and aminoform. Hexamethylenamine is made by combining formaldehyde and ammonia and its value is due to a liberation of the former in the urine. In mild septic cases, such as in abscesses, tonsillitis and feverish colds, it is reputed to relieve the systemic conditions by increasing the elimination of the toxins through the kidneys. Hexamethylenamine has no antiseptic effect on the urine unless the urine is acid in reaction. To ensure this acid condition sodium acid phosphate is frequently administered alternately with hexamethylenamine. The dose of hexamethylenamine is 4 grains (0.25 Gm.). Continued large doses will sometimes cause irritation of the urinary organs with a constant desire to urinate. The drug should be stopped if these symptoms appear.

Various combinations of this drug with others have similar action; helmitol (with citric acid), amphotropin (with camphoric acid) and saliformin (with salicylic acid).

Miscellaneous Drugs.—Other urinary antiseptics are sodium benzoate, salol, cubeb, oil of santal, oil of juniper and copaiba. The dose of sodium benzoate, is 15

grains (1 Gm.). **Salol** has already been studied (see page 215). The others owe their activity to volatile oils. **Cubeb** is derived from berries which contain a resin as well as a volatile oil. The official preparations are troches, the oil (8 minims—0.5 Cc.) and the oleoresin (8 grains—0.5 Gm.). The **oil of santal** is distilled from santalwood (sometimes spelled sandalwood). Its dose is 8 minims (0.5 Cc.). **Arheol** (santalol), **Carbosant**, **Santyl**, and **Thyresol** are trade names of chemical derivatives of this oil which are claimed to be less irritating to the gastro-intestinal tract than the oil itself. **Copaiba** is an oleoresin sometimes incorrectly called balsam of copaiba. It is excreted by the bronchial mucous membranes, the kidneys, and the skin. Its excretion through the skin sometimes causes eruptions; its passage through the bronchial membrane makes it an expectorant. Its greatest use, however, is as a urinary antiseptic. It is usually given in capsule or pills in doses of 15 minims (1 Cc.), and frequently with the spirit of nitrous ether, cubeb, or the oil of santal. Cubeb and copaiba are used as antiseptics in gonorrheal infections of the bladder and urethra. The **oil of juniper** is a volatile oil derived from juniper berries, dose 3 minims (0.2 Cc.). The official preparations are the spirit, 30 minims (2 Cc.), and the compound spirit (fennel and caraway), dose $2\frac{1}{2}$ drams (10 Cc.).

Diuretics.

Diuretics are drugs which cause an increase in the flow of urine. They may do this in four ways:

1. By direct stimulation of the secreting cells.

2. By irritation of the secreting cells.
3. By improving the circulation of the glomeruli.
4. By decreasing resorption of fluids from the tubules.

Briefly stated the solids of the urine are excreted chiefly by the cells lining the tubules. The fluids are exuded chiefly from the blood as it passes through the glomeruli and these fluids in flowing through the tubules wash down the excreted solids.

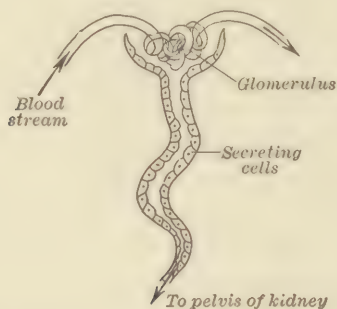


FIG. 20.—Schematic diagram of kidney tubule.

1. **Stimulation.**—Caffeine (page 116), theobromine and theophylline (trade name, theocin) are chemically allied compounds which produce diuresis by stimulation without irritation. Large doses will fatigue the kidneys but not irritate them, with the exception at times of theophyllin. Theobromine is derived from cacao nuts and made synthetically;¹ theophylline is a synthetic compound. They are both white crystalline powders, only slightly soluble in cold water. The soluble double salts with

¹ Cacao nuts also yield chocolate and cocoa which should be called cacao. Coconut trees yield cocoanuts. Coca plants yield cocaine.

sodium, especially of theobromine, are more commonly used.

Theobromine and theophylline are more prompt and in most cases more efficient than caffeine and they do not have the untoward side actions of wakefulness and nervousness. They do, however, tend to produce gastric disturbances. The action of theophylline is stronger but less permanent than that of theobromine.

The medicinal salts of theobromine are theobromine sodio-salicylate, U. S. P. (diuretin), dose 15 grains (1 Gm.), agurin (the acetate with sodium), theophorin (the formate with sodium), uropherin-B (the benzoate with lithium) and uropherin-S (the salicylate with lithium). The dose of theophylline, U. S. P., is 4 grains (0.25 Gm.). Theophylline sodio-acetate is a proprietary salt. The sodium salts may be used intravenously.

Theobromine is sometimes given in the form of cocoa, a cup of the best cocoas containing about $1\frac{1}{2}$ gr. (0.08 Gm.) of the drug.

2. **Irritation.**—The irritant diuretics are **calomel**, **buchu**, **uva ursi** and the urinary antiseptics already studied, **oil of santal**, **oil of juniper**, **cubeb** and **copaiba**. **Calomel** is of special use in cases of cardiac dropsy; the antiseptics when infections are present. **Uva ursi** is a leaf drug used in the form of the fluidextract, dose 30 minims (2 Cc.), and infusion, dose about 1 ounce (30 Cc.). **Buchu**, another leaf drug, is given in the same forms and doses. There are buchu tablets on the market which when dissolved in water make the equivalent of an infusion. There are a few drugs used externally which may be absorbed and cause irritation

of the kidneys. They are oil of turpentine, cantharides and capsicum, common counterirritants, and chrysorobin (Goa powder) used in skin diseases (page 280). Any sign of kidney irritation during treatment by these drugs should be reported immediately.

3. **Improvement of Circulation.**—**Digitalis** and **strophanthus** act as diuretics in dropsical conditions due to cardiac failure by improving the circulation. They are often given with caffeine. **Water** taken freely will cause diuresis by increasing the *volume* of the blood passing through the kidney. **Pituitary body** produces the same result by causing a general rise in blood-pressure. Certain salts increase the volume by salt action. Among the best diuretic salts are **potassium acetate**, dose 15 grains (1 Gm.), and **potassium citrate**, dose 15 grains (1 Gm.). Others are the **bicarbonates of sodium and potassium**, **potassium bitartrate** (cream of tartar), and **sodium citrate**. As these are all alkaline salts they are especially useful when there is excessive acidity of the urine.

4. **Prevent Resorption.**—It is probable that one cause of a diminished flow of urine is resorption of fluids from the tubules. To check this two measures may be taken, (1) a rapid flushing of the tubules by the copious use of water and saline diuretics, and (2) a salt-free diet. One theory upon which this diet is based is that chlorides become stored in excess in the cells of the kidneys. To keep this excess properly diluted water is absorbed from the tubules. When sodium chloride is withheld from the diet the available source for storage is diminished and some of the excess may pass from the cells to bring the circulating fluids to a proper degree of concentration.

Antilithics.

Another disorder of the urinary system is the presence of calculi (stones). They are composed of uric acid, oxalate of lime, phosphates, and other organic compounds which normally are in solution in the urine. Some calculi are small enough to be passed in the urine, otherwise surgery is practically the only known treatment. The term antilithics is applied to medicines used in an attempt to dissolve stones in the kidney or bladder. Uric acid calculi tend to form in too acid urine, and alkaline salts such as potassium acetate and citrate may prevent further increase in their size and possibly break up loosely formed ones. Phosphatic calculi are favored by too alkaline urine and inorganic acids may be of similar benefit in such cases. There is extensive advertising of mineral waters for the prevention and solution of stones, but they are mainly if not wholly without value.

CHAPTER XVIII.

DRUGS WHICH AFFECT NUTRITION.

THE processes of nutrition are dependent primarily upon the nervous system, and any measures, hygienic or therapeutic, which improve that system improve nutrition. Another important factor in nutrition is a normal supply of the food principles necessary to the cells. A deficiency may be due to poor diet or, if the diet is well balanced, to incomplete absorption or assimilation. The whole problem is a very complex one and little is known of the action of drugs on nutritive processes.

Phosphorus.

Action.—Phosphorus is a necessary constituent of all cells, particularly of nerve tissue. On the theory that this element is lacking in nervous exhaustion it is employed as a nerve tonic. It also seems to stimulate the growth of bones in the young and the formation of red corpuscles and to improve general nutrition. Its method of action is not known and its value doubtful. It is considered a useful remedy in most cases of rickets.

Administration.—The dose of phosphorus is $\frac{1}{120}$ grain (0.0005 Gm.). It may be given in *pills of phosphorus*, U. S. P., $\frac{1}{100}$ grain (0.0006 Gm.) in each, and in 1 per cent.

solution in olive or cod-liver oil. It is known that the *hypophosphites* taken by mouth are excreted unchanged, hence can have no possible systemic effect. The various syrups of hypophosphites owe their usefulness to other ingredients, such as strychnine, iron, and arsenic. The *glycerophosphates* of calcium and sodium, dose of each 4 grains (0.25 Gm.), are popular nerve tonics but there is no proof that they are of any more value than the hypophosphites. *Lecithin* is a complex compound of phosphorus easily isolated from brain tissue and yolks of eggs. An ordinary diet contains from 75 to 225 grains (5 to 15 Gm.) of lecithin; one egg yolk, nearly 7 per cent.; one pint of milk, 6 grains (0.35 Gm.) and liver and sweetbreads are rich in it. Lecithin is given as a medicine in doses of 2 to 8 grains (0.12–0.5 Gm.) a day but a diet rich in lecithin is probably just as efficient.

Toxicology.—Acute symptoms of phosphorus poisoning do not appear for several hours. They resemble those of arsenic—vomiting, burning in the stomach and abdominal pain. Jaundice may appear one to three days later with all symptoms intensified.

The chemical antidotes are potassium permanganate and copper sulphate. Oil should be avoided in cases of poisoning as it increases the absorption of the drug.

Calcium.

Action.—Calcium is a normal constituent of the body the lack of which causes soft bones, as in rickets, and possibly the excessive permeability of the lymph and

bloodvessels which exists in certain cases of effusions. Nervous conditions such as chorea, convulsions, and epilepsy may be due to deficiency of calcium. These conditions are often relieved by supplying calcium in food and medicine, but in many cases not enough of the drug is absorbed and assimilated to be effective. The preparations used for this purpose are the *chloride* and *lactate* (page 191) and the *syrup of calcium lactophosphate*, U. S. P., dose $2\frac{1}{2}$ drams (10 Cc.).

Iodides.

Action.—The iodides are considered in this class of medicines because they have the power of favorably modifying cellular activity. They are frequently and correctly called “alteratives.” They have the following uses in therapeutics:

1. In tertiary syphilis (see page 252.)
2. In arterial diseases resulting from syphilis.
3. In emphysema and chronic bronchitis as expectorants (see page 207).
4. In aneurysm of the aorta, arteriosclerosis, and other cases of high arterial tension.
5. In some forms of goiter.
6. In certain infectious diseases in which exudates form in the tissues.
7. In chronic rheumatic conditions.
8. In cases of poisoning by the heavy metals such as lead and arsenic.

Action.—Practically all the diseases above mentioned are characterized by the formation of some kind of exu-

dates, or abnormal cells and the iodides cause these to disappear. The value of the iodides has long been established but their method of action is still not understood. It has been suggested that these disorders may be caused by a deficiency of the internal secretion of the thyroid gland which contains iodine, and that the iodides are remedial by stimulating that gland. Other explanations are that the beneficial cellular changes are due to the presence in the cells of free iodine liberated from the iodide, or to the formation of some ferment which destroys the abnormal formations.

Dosage.—The iodides of ammonium, strontium, potassium and sodium are official, the dose of each being 5 grains (0.3 Gm.). The last two are the ones commonly used and they are frequently given in saturated solutions, 1 minim of which is equivalent to one drop and contains 1 grain (0.06 Gm.) of the iodide. The iodides are often given in progressively increasing doses, the increase being made at each dose or on each succeeding day. They are very irritating and should always be given *well diluted* in water or milk or followed at once by a *copious* drink of water or milk and preferably given *after* meals. If in tablet form the tablets must be dissolved before they are swallowed. To prevent the metallic taste often present in the mouth during a course of iodides, a gargle of sodium bicarbonate may be used.

The following preparations have the typical iodide action and are claimed to be less irritating to the stomach: iodalbin (iodine and blood-albumin), iodocasein (iodine and milk casein), ferrosajodin (iodine and

iron), iodipin (iodized sesame oil), iothion, lipo-iodine-Ciba, sajodin and siomine.

Toxicology.—The untoward actions of the iodides produce a condition spoken of as “iodism.” It is characterized by coryza, salivation, and skin eruptions. An important preventive measure is extreme cleanliness of the skin and the use of alkaline gargles and mouth washes.

Thyroid Gland.

Action.—Thyroid gland is a true stimulant to metabolism. It is now an established fact that the activity of any thyroid gland preparation runs parallel with the amount of iodine contained in it. The commercial standard requires an iodine content of not less than 2 per cent. Therapeutic doses of this medicine cause an increase in the katabolism of fat and protein and a corresponding loss of weight. For this reason it has been used to reduce obesity. Its results are not permanent and unless protein is very much increased in the diet it tends also to reduce strength. Beneficial results have been reported from the use of thyroid gland in marasmus, rickets, softening of the bones, delayed union of fractures, and in other diseases characterized by disordered nutrition. The greatest use of thyroid gland in therapeutics is to supply thyroid secretion when the gland has been removed or is atrophied and in two diseases, myxedema and cretinism, caused by inactivity of the gland.

Dosage.—The official preparation, *desiccated thyroid glands*, obtained from sheep, is a yellowish powder. Medication is usually started with doses of 1 grain

(0.06 Gm.), three times a day, and gradually increased. During the administration the patient should avoid exertion and have a diet rich in protein. There is on the market a triturate of the active principles of the thyroid gland called **iodothylin** or **thyro-iodine** but results from its use have been variable.

Remedies for Hyperthyroidism.—By hyperthyroidism is meant excessive activity of the thyroid gland such as occurs in exophthalmic goiter. A theory has been advanced that the thyroid gland secretes certain toxins which in normal animals are neutralized by other substances in other parts of the body. If then, on this theory, the glands be removed from an animal, the neutralizing substances will accumulate in the blood and this blood will act as an antidote in other animals suffering from hyperthyroidism. There are in use two preparations from the blood of sheep from which the thyroids have been removed, **antithyroidin-Moebius** and **thyroidectin**.

Antipyretics.

One of the products of nutritive processes is heat, and when the cellular or central mechanisms are so deranged as to cause excessive heat production or to prevent sufficient heat loss a condition results which is called fever. Any measures, nursing procedures or drugs, used to lessen fever are said to be antipyretic. Fever is now recognized merely as a symptom and in infectious diseases as a protective condition in which antibodies are formed to counteract toxins. Unless, therefore, the temperature is very high no attempts

are made to lower it except for the purpose of making the patient more comfortable.

Antipyretic Measures.—The object of antipyretic nursing procedures, such as **fan baths** and **baths** of tepid water or alcohol with much friction, is to quicken the circulation, bring more blood to the surface of the body and thus increase *heat loss*. The administration of diaphoretics, such as **hot drinks**, **Dover's powder**, **ammonium acetate**, and **spirit of nitrous ether**, have the same purpose. Pilocarpine, notwithstanding its power to cause excessive sweating, tends to raise the temperature.

Antipyretic Drugs.—The drugs which have some use as antipyretics are the **coal-tar analgesics**, **quinine** and **aconite**. The **coal-tar analgesics** probably act by depressing the heat center. The heat center is now considered to be a coördinated mechanism but the exact method by which it controls body temperature is not known. One theory as to the method of action of the coal-tars is that when they depress the heat center the excess heat which accumulates in the body as a result is lost by the dilatation of the bloodvessels of the skin and subsequent sweating. The difficulty, however, in using the coal-tars is that they cause a general depression. Phenacetine, antipyrine, and acetanilid are especially depressing to the heart if given continuously in long fevers, but they are used to some extent. They relieve the nervousness which accompanies a high fever and are resorted to in cases in which baths cannot be given. **Quinine** inhibits all metabolic processes and probably lowers temperature in infectious fevers by a decreased heat production. In malaria it acts by destroying the

germ which is causing the fever (page 249). It is commonly employed as an antipyretic in the early stages of coryza. From 2 to 4 grains (0.1–0.25 Gm.) every four hours will frequently break up a cold. **Aconite** is safe only in short, acute fevers and is being used less and less even in such cases, because of its toxic action on the heart (see page 186).

CHAPTER XIX.

SPECIFICS.

A **SPECIFIC** is a medicine which by a highly selective action destroys some one organism in the body without harming the host. The serums will be considered in Chapter XXX. The important specific drugs are **quinine**, the specific against malaria; **mercury** and **arsenic** used against syphilis; **emetine** against amebic dysentery and the **salicylates** as antirheumatic remedies. It is not definitely known that rheumatism is caused by a germ, but the salicylates are practically specific in their action in this disease.

Quinine.

History.—Quinine is an alkaloid derived from cinchona bark. Cinchonas are large, beautiful forest trees native to Bolivia and Peru but almost none of the bark now comes from wild trees. The cultivation of the cinchonas for medicinal purposes is at the present time carried on extensively in Java and India. The properties of this bark were said to have been learned from the natives by Spaniards who conquered Peru in the 17th century. The origin of its name is given in the story that the wife of a Spanish viceroy, Countess of Chinchon, was the first European to be cured of malaria

by this new remedy and on recovery she gave away large quantities of the bark. For some strange reason there was much opposition to its use in England and it was not accepted in the medical profession until quack doctors had conclusively proved its value. Its alkaloid, quinine, is now being used almost exclusively against malaria.

Action.—Its action was not understood until the life-history of the malarial organism was learned. These organisms develop in the stomachs of a certain species of mosquito, and when this insect bites a person the organisms pass into the blood stream along with the mosquito's saliva. In the blood of the host one form of the organism, the asexual, sporulates, that is, breaks up into spores, very resistant little bodies which continue the life-cycle of the organism. During sporulation toxins are given out which cause the characteristic chills of malaria. It is at this stage that the organisms are most susceptible to quinine and if the drug is given 1 to 3 hours before an expected chill so that the blood is saturated with it at the time of sporulation the chill may be prevented.

Administration.—The official salts of quinine are the bisulphate, dihydrochloride, hydrochloride, hydrobromide, sulphate, salicylate and tannate. The first two are the most soluble, the last three only slightly soluble. The bitter taste and local irritation of the stomach increases with the solubility and often the insoluble alkaloid itself and the insoluble salts are used in preference to avoid these actions. The dose of the tannate is 3 grains (0.2 Gm.); of quinine and all the other salts the tonic dose is $1\frac{1}{2}$ grains (0.1 Gm.) and the

antimalaria dose 15 grains (1 Gm.) and more. In malarial districts very large doses, usually about 10 grains (0.6 Gm.), are sometimes taken daily as a prophylactic with no apparent ill effects. Hypodermic injections of the hydrochloride of quinine and urea are also used.

The following proprietary compounds are insoluble, nearly tasteless and non-irritating esters or organic salts of quinine: aristochin, euquinine, chinaphenin and saloquinine. Optochin is a derivative of cupreine, an alkaloid related to quinine. It is in the experimental stage as a specific in pneumonia. Warburg's Tincture and Antiperiodic pills are National Formulary preparations used in malaria which are typical "shotgun prescriptions." They contain twenty different ingredients. For administration to children the bitter taste of the medicine is disguised by making the insoluble tannate of quinine into chocolate-coated tablets called "quinine chocolates," or by giving it in the fluidextract of licorice or a syrup of yerba santa (*eriodictyon*), a drug which makes the taste organs unable to appreciate the bitter taste.

Other Uses.—Quinine is a local irritant, antiseptic and anesthetic and has some use, usually the bisulphate, as a dusting powder on ulcers and in solution for wet dressings and irrigations. Other uses are (1) as a gastric tonic, often in the form of cinchona preparations (page 215); (2) as a scalp stimulant in eau de quinine and other hair tonics; (3) as a uterine stimulant in labor; (4) as an antipyretic and analgesic in neuralgia and colds (page 248); (5) and in certain skin diseases.

Cinchonism.—Large doses of quinine produce a condition called *cinchonism*, which is characterized by ringing of the ears, a sense of fulness in the head, and dizziness. Skin eruptions frequently appear. The bromides relieve these symptoms.

Other Alkaloids of Cinchona.—Cinchona contains about eighteen alkaloids besides quinine. The more important are quinidine, cinchonine, and cinchonidine, all of which have the same action as quinine in malaria, but they are no better, are more expensive, and some are depressant.

Antisymphilitics.

Mercury. — Action. — In spite of new and much-lauded remedies, mercury still remains the one reliable specific in syphilis. Its action, so far as is now known, is to destroy the germs. It is thought that it may also hasten the absorption of the products of inflammatory processes caused by the organisms.

Administration.—The most common methods of administering mercury as an antisymphilitic are by mouth, by inunction, and by hypodermic injection. By whichever method given, the procedure is to give as much as can be borne (called mercurializing the patient) and to continue the treatment at intervals over a period of two years.

By Mouth.—For administration by mouth, the salts most commonly employed are the **protoiodide** (HgI , yellow iodide), dose $\frac{1}{6}$ grain (0.01 Gm.), and the **biniodide** (HgI_2 , red iodide), dose $\frac{1}{20}$ grain (0.003 Gm.). Mercuric bichloride (HgCl_2) and potassium iodide (KI) given together form the biniodide in the body. For a

course of mercury in children the Gray Powder is frequently used (page 219). Mercuric succinimide, mercuriol (mercury nucleinate) and mergal (mercury and albumin tannate) are new preparations for mouth administration.

By Inunction.—For inunctions the **Dilute Ointment of Mercury** (blue ointment) is the preparation most used. The oleate of mercury and ointment of ammoniated mercury are sometimes preferred. The parts best adapted for absorption of the drug by this method are the axillæ, groins, chest, back and abdomen, a different part being chosen on successive days. The skin should be cleansed thoroughly before an inunction to remove fatty excretions and the nurse should wear a rubber glove or apply the ointment on a chamois to prevent absorption into her own system. An infant can be easily mercurialized by putting the ointment under the flannel binder. Before the treatments are begun a thorough general bath should be taken and before each treatment the part to which the ointment is to be applied must be thoroughly cleansed with hot soap and water. A general bath is then allowed only once a week.

By Injection.—This method is by far the cleanest and the most exact, and some physicians consider it the only way by which sufficient mercury can be introduced into the system. It is given intramuscularly into the buttock, thereby establishing a depot from which there is slow absorption. The **salicylate, benzoate, bichloride** and **biniodide** of mercury are the salts usually given by this method. They are prepared in solution in water and in suspension in liquid paraffin

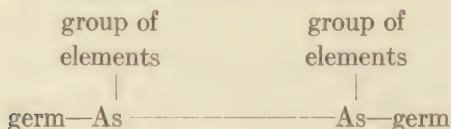
or olive oil. The average dose of the first two is 1 grain (0.06 Gm.); of the last two, $\frac{1}{8}$ grain (0.008 Gm.). The injections are repeated every two to seven days. They almost always leave a local bruise and may cause headaches. The succinimide, cyanide, oxycyanide of mercury, sublimine (an organic compound) and mercurial oil (suspension in oil base) are recommended for hypodermic use and are claimed to be less irritating. Mercurialized serum (bichloride in horse serum) is prepared for intravenous and intraspinal injection. Electromercurol is a suspension for injection by any method.

Untoward Actions.—The sign that a patient has had all the mercury he can bear is soreness of the gums. Some very susceptible people have skin eruptions, salivation, and deranged digestion from therapeutic doses. As a prophylactic in mercurial treatment, the mouth should be washed out twice daily with some astringent solution, such as a solution of potassium chlorate, tannin, or tincture of myrrh, and except when inunctions are being given the skin must be kept thoroughly clean by daily baths.

Toxicology.—The first symptoms of poisoning by mercury are foul breath, metallic taste, increased salivation, sore gums and tooth sockets and suppressed urine. Nausea, vomiting, diarrhea and great weakness are likely to follow. These symptoms may appear by whatever method the drug is given and the first three may follow even therapeutic doses. If the poisoning follows therapeutic doses or local treatments, discontinue the medication and notify the physician. If an excessive dose has been swallowed give the first-aid

antidote (see *Metallic Salts*, page 90), then induce emesis or give lavage to prevent the absorption of the albuminate.

Salvarsan.—Origin and Action.—Investigators have long believed that arsenic would be a specific against syphilis if some compound could be found which could be given in sufficiently large doses to kill the germ without poisoning the patient. A number of organic preparations were made, such as atoxyl (sodium arsaniolate), arsacetin (sodium acetyl arsanilate), arsenophenylglycin, and sodium cacodylate, but their value is very doubtful. Dr. Ehrlich, a German investigator, thoroughly convinced that some such compound could be found, carried out a series of experiments which ended in the discovery of **salvarsan**, called “606” because it was the 606th compound made and tested in his series of experiments. The details of the composition of salvarsan are too complex to be explained here, but the one vital characteristic of the compound is that each arsenic atom has one unattached bond which, according to Ehrlich’s theory, is like an empty hand reaching out and destroying the germs. Its graphic formula may be represented simply as follows:



Related Drugs.—Neosalvarsan is a still more complex compound made in an attempt to avoid some of the disagreeable and dangerous side actions of salvarsan. Arsphenamine, neoarsphenamine, arsenobenzol, diar-

senol and neodiarsenol are other names for the same compounds. The first two are American names which should be adopted in this country. These compounds are yellow powders kept in sealed tubes to prevent decomposition, and are unsafe for use after longer exposure to the air than is necessary to prepare them for administration.

Administration.—These drugs are administered intravenously and intraspinally in sterile solutions. Salvarsan is given in saline, and, as it is strongly acid, is neutralized by the addition of small amounts of sodium hydroxide. Neosalvarsan is neutral in reaction and is given in solution in water. The dose has to be carefully regulated to suit the individual case, from 5-9 grains (0.3-0.6 Gm.). These remedies are most efficient when given in the early stages of syphilitic infections sometimes a single dose removing all symptoms. Often, however, the dose has to be repeated weekly and used in conjunction or alternating with mercury. The great advantage of these drugs is prompt removal of acute symptoms such as rashes and sores, thus lessening the chance of contagion. The disadvantage is that a patient, judging by external evidence, thinks he is cured and, regardless of microscopical evidence, contaminates others by marriage or conception of children.

Arsenic compounds have not supplanted mercury as anti-syphilitics. They are more prompt but more expensive and difficult to administer. Sometimes salvarsan relieves when mercury fails and *vice versa*.

Toxicology.—Salvarsan and its related drugs have caused a considerable number of deaths, one estimation being 1 in 2000. Frequent after-effects are headaches,

nausea, languor, fever, chills, dyspnea, cyanosis and nervous relapses. These are in many cases known to be due to the direct toxic actions of the drug, to its decomposition products or to improperly prepared solutions.

Other Uses.—These drugs are specifics also in two less common diseases which are caused by micro-organisms, relapsing fever and frambesia (yaws). They are being tried in malaria and in the disorders usually treated by arsenic trioxide.

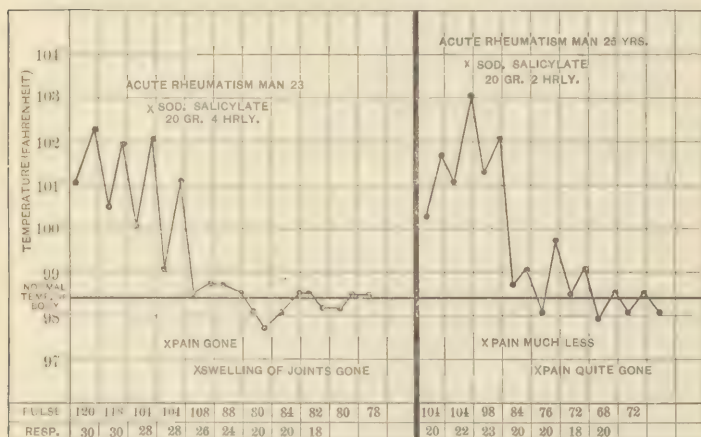


FIG. 21.—Clinical charts of cases of acute rheumatic fever treated with salicylate of sodium. Case 1, 20 grains every four hours; Case 2, 20 grains every two hours. (Stockman.)

Antirheumatics.

Salicylates. **Action.**—As the cause of rheumatism is not known, the method of action of the **salicylates**

cannot be explained. Their activity is due to the liberation of salicylic acid. It is very probable that the acid is excreted into the synovial fluids in the joints and thus relieves articular rheumatism. The salicylates may also favor the excretion of uric acid. They markedly dilate the cutaneous bloodvessels, causing an increase in sweating and consequent lowering of temperature. A course of salicylates in acute rheumatism may make a patient exceedingly uncomfortable, because the large doses given in such cases often cause salicylism, a condition of excessive sweating, ringing in the ears, deafness, extreme fulness in the head, and gastric irritation with nausea and vomiting.

Minor Uses.—The salicylates are used as analgesics in neuralgia and headaches, and as antiseptics in eye diseases, but they have no such decided action in these cases as in rheumatism.

Dosage.—Sodium salicylate is the salt most used in medicine. The dose is 15 grains (1 Gm.) and in acute cases this is repeated every hour until salicylism is produced. It is very irritating to the stomach and must be given in dilute solution or with a copious drink of water if in capsule or cachet.

Substitutes.—Substitutes for sodium salicylate are **aspirin** and its derivatives (page 159), **salicin** (page 105), dose 15 grains (1 Gm.), **methyl salicylate** (page 166), dose 12 minims (0.75 Cc.), and the newer salicylates, benzosalin, salophen and ethyl salicylate.

Cinchophen.—This drug is official as *phenylcinchoninic acid* and also is marketed under the name of atophan. Novatophen is a related compound which is practically tasteless. Cinchophen is a white powder with bitter

taste, dose 8 grains (0.5 Gm.). Its greatest value is in acute gout and rheumatism.

It acts probably by directly stimulating the kidneys, increasing the excretion of urine and especially of uric acid. The action usually begins within an hour and very quickly relieves the pain and swelling. It is more prompt than the salicylates and colchicum and is without disagreeable side actions. To prevent the formation of uric acid calculi in the bladder large doses of sodium bicarbonate, 75-225 grains (5-15 Gm.) a day, and an abundance of water is usually advised during the administration of this drug.

Colchicum.—This is a vegetable drug used in acute gout. Its method of action is not known. The official preparations are the fluidextract, 3 minims (0.2 Cc.), the tincture, 30 minims (2 Cc.), and the alkaloid, colchicine, $\frac{1}{120}$ grain (0.0005 Gm.). It is very irritant to the alimentary canal, large doses causing nausea, vomiting and purging.

Emetine.—Recent experiments have proved emetine, one of the active principles of ipecac, a specific in amebic dysentery. This disease, an infection of the intestines and liver by the amœba dysenteriae, is common in the Philippines and other tropical countries but rarely seen in this country. The hydrochloride is given subcutaneously in doses of $\frac{1}{3}$ grain (0.02 Gm.). It is without value in other forms of dysentery.

CHAPTER XX.

REPRODUCTIVE SYSTEM.

Drugs which affect the reproductive system may be divided into two groups: those which act upon the uterus in menstrual disorders or in labor, and those which stimulate or depress the sexual function.

DRUGS WHICH AFFECT SEXUAL FUNCTION.

Very little is known about drugs of this group. Those which stimulate the sexual function, as in cases of impotency, are called aphrodisiacs; those which depress it are called anaphrodisiacs and are indicated in cases of excessive irritability of the sexual organs.

Aphrodisiacs.—In general the treatment in impotency is to remove the cause and by hygienic living and general tonics, such as **strychnine**, **iron** and **arsenic**, to improve the general condition of the system. The drugs which are tried in such cases are irritants. **Cantharides** (Spanish flies) is frequently used but is dangerous on account of its irritant action on the kidneys. Ginseng, a drug which has a reputation in China as a specific in impotency, if used at all in this country, is given as a stomachic.

Anaphrodisiacs.—In the case of excessive irritability the procedure is to remove the cause, decrease the blood

supply in the sexual organs by cold applications, and to depress the nerves by such drugs as **atropine** and **hyoscyamus**.

DRUGS WHICH ACT ON THE UTERUS.

Emmenagogues.

Drugs which increase the menstrual flow are known as emmenagogues. They are indicated in cases of dysmenorrhea and absence of menstruation from various causes. Simple procedures which are effectual are hot foot or sitz baths, counterirritants, such as a hot-water bottle or turpentine stupes over the uterus and hot vaginal douches. General tonics are useful in improving the circulation. Strong purgatives will increase the blood supply of the uterus.

Pennyroyal, tansy, savin, and rue are common herbs which were used in household medicine as emmenagogues and not infrequently to produce abortion. Each of them contains a highly irritating volatile oil which in large enough doses to cause abortion produces dangerous if not fatal results. For this reason many States have laws restricting the sale of the drugs and their volatile oils.

Uterine Sedatives.

There are numberless preparations on the market which are purported to relieve menstrual pains. Most of these contain **viburnum prunifolium**, U. S. P., popular names for which are cramp bark and black haw.

Other ingredients are cohosh, hydrastis, pulsatilla, Jamaica dogwood, and wild yam (dioscorea). The value of viburnum and these other herbs in such disorders has no support in clinical experience. Their wide use seems based on the fact that aborigines used them for such troubles, or on their successful exploitation by shrewd advertisers. Some of the preparations put out by the large drug firms are Elixir of Viburnum Compound, Elixir of Hydrastis and Cramp Bark Compound, Fluid Extract of Cramp Bark, Mother's Cordial, and Uterine Sedative Elixir. Official preparations of viburnum are the extract, dose 8 grains (0.5 Gm.) and the fluidextract, 30 minims (2 Cc.).

On the theory that the ovaries excrete some internal secretion which is necessary to the function of menstruation, experiments have been made with **extract of ovaries** and of the **corpus luteum (lutein)**, a glandular body in the ovary which has a definite relation to ovulation. The best results have been obtained from these in relieving the nervous symptoms of menopause, either natural or postoperative.

Ecbolics.

Drugs which are given to check the menstrual flow or to increase the contraction of the uterus for the purpose of checking postpartum hemorrhage are called ecbolics. **Extracts of the mammary gland** have been tried with some success for this purpose in young girls and at the menopause. **Hydrastis, hydrastinine** and **ergot** are of value in menstrual hemorrhages. In the hemorrhage following labor the vasoconstrictors

PLATE III



Claviceps Purpurea—Ergot of Rye.

(Courtesy of Parke, Davis & Co.)

(page 187) may be used, but the drug of greatest value is ergot.

Ergot.—Ergot is a fungus which grows on the heads of rye. Before its physiological action was known it was mixed with the rye in bread and in European countries where rye bread is a staple food has caused so-called plagues of gangrene. Several active principles have been obtained from it, the chief being ergotoxine, tyramine (p. 189) and histamine, but no one of these fully represents the action of the crude drug.

Action.—Ergot stimulates the uterine muscles thus checking hemorrhage by mechanically closing the ends of the bleeding arteries. This action is thought to be due largely to histamine but the use of histamine alone has not as yet proved satisfactory. Ergot is of no value in hemorrhages of other organs.

Rarely ergot is employed during labor to increase the contractions but unless used with great care at this time it may hinder delivery and even cause a rupture. It is of greatest value just after delivery to prevent postpartum hemorrhage and a nurse should never on her own responsibility give it at any other time.

Administration.—The crude drug is most used in the form of the *fluidextract*, dose 30 minims (2 Cc.). If given by injection it is very irritating and must be given intramuscularly. The dose of the *extract* is 4 grains (0.25 Gm.).

Cornutol, ergotinine citrate, ergotin and secacornin are proprietary preparations of the principles of ergot and are better for hypodermic use than the crude drug.

CHAPTER XXI.

DRUGS WHICH ACT ON SKIN AND MUCOUS MEMBRANES.

Counterirritants.

Action. — Counterirritants are therapeutic agents applied to the skin for the purpose of relieving some deep-seated affection. When used only to the degree of producing redness, they are termed *rubefacients*; if they produce a blister they are called *epispastics* or *vesicants*; if the irritation continues to the point of destroying the superficial tissues, they are termed *caustics* or *escharotics*.

Counterirritation relieves the affection of the organ over which it is applied by reflex nerve relation between the skin and the organ, and by producing a change in the blood supply of the organ. The mental effect of the substitution of a new and superficial pain also assists in the result. The agents for counterirritation are **heat, friction, cupping, and drugs.**

Physical Measures.—*Heat* may be applied *dry* by means of a hot-water bag, electric pad, a thermocautery, hot flannels, or heated bags of inert substances such as bran, flaxseed meal, flour, or bread. The object in all these measures is to maintain a high degree of heat over a considerable period of time.

Heat is applied *wet* in the form of stupes or a clay poultice. Stupes may be wrung out of hot water alone, but more often oil of turpentine is added. The turpen-

tine is mixed with about 4 parts of some bland oil (with 6 to 10 parts for children) and smeared over the surface which is to be covered by the wet cloths. The application is renewed between every two or three stupes according to the degree of redness produced. Wet stupes have a more penetrating action than dry heat, and addition of the volatile oil of turpentine still further increases the power of penetration.

Clay poultice (trade name, antiphlogistine) is a mixture of kaolin (clay), glycerin, and several aromatic and mildly antiseptic substances, oil of peppermint, thymol, and boric acid. It is of value as a means of retaining heat and it reduces swelling by abstracting water from the tissues.

Friction is seldom used alone but should accompany the application of all liniments. *Cupping* is a purely mechanical method of reddening the skin by stretching it through suction, and temporarily increasing the blood supply in the area covered by the cup. In extreme conditions, such as pneumonia, edema of the lungs, and suppression of urine, recourse is sometimes had to this form of counterirritation.

Drugs.—The drugs employed as counterirritants are **ammonia**, **chloroform**, **turpentine**, **camphor**, **menthol**, and **capsicum**, in liniments, and **mustard**, **capsicum** and **cantharides** in poultices or plasters. Their value depends on the volatile and irritating properties of the drugs. Because of their penetrating power, the action of these drugs does not stop on removal from the surface. Therefore when a blister is not desired, any application of the more irritating ones, the last three, must be removed before its full effect is obtained.

Rubefacients.—**Mustard** is a counterirritant because of the volatile oil of mustard which is formed when mustard is mixed with *tepid* water (footnote, page 210). It is used as a rubefacient but will form a blister if not sufficiently diluted or if in contact with the skin too long a time. **Capsicum** has a similar action. Mustard is prepared for use as a counterirritant in the form of a leaf, paste, or poultice. The leaf is purchased ready for use and has merely to be dipped in tepid water before application. A mustard paste is made by mixing with tepid water, mustard and flour in the proportion of one part mustard to about four parts of flour (1 to 10 for children). To prevent blistering the white of an egg may be added to the paste or the surface of the skin covered with oil or vaseline. The skin must be watched and the paste removed when a good degree of redness is obtained. It requires from five to fifteen minutes. A mustard poultice is made by mixing with tepid water mustard and flaxseed or linseed meal in the proportion of one part mustard to six or eight of meal (1 to 10 or 12 for children). Turpentine stupes are also rubefacient.

Rubefacients are often applied in the form of liniments. The following are commonly used for this purpose:

<i>Liniment.</i>	<i>Ingredients.</i>
Soap liniment (lin. saponis).	Camphor, alcohol, oil of rosemary, soap.
Chloroform liniment (lin. chloroformi).	Chloroform, soap liniment.
Ammonia liniment (lin. ammoniæ) (Hartshorn liniment).	Ammonia water, sesame oil.
Camphor liniment (lin. camphoræ or camphorated oil).	Camphor, cottonseed oil.
Turpentine liniment (lin. terebinthinæ).	Rosin cerate, oil of turpentine.

Epispastics.—Blistering is being used less and less as a therapeutic agent because of the pain of the treatment and the fact that it prevents for a long time further applications over the same area. Blisters are produced by means of the cauter^y (page 93) and the drugs **capsicum** and **cantharides** (Spanish flies). Capsicum is applied in the form of capsicum plaster; cantharides in the form of cantharides plaster, cantharides collodion, or the cerate of cantharides spread on cloth or paper. A fly-blister appears in from five to ten hours and must be very carefully dressed as it is extremely susceptible to infection. They are occasionally used at the base of the brain to prevent effusion and over joints with effusions.

Caustics.—Caustics are employed to destroy abnormal growths such as warts, cankers, and granulations on wounds or the eyelids and as disinfectants in animal bites and certain skin diseases. It is very important in applying caustics to touch only the affected part. Their use at best is very painful and limited to small superficial areas. **Silver nitrate** in the form of a stick (lunar caustic) or in strong solutions is a familiar caustic. Organic compounds of silver and weak solutions of silver nitrate are valuable as antiseptics and astringents. (See Disinfectants, page 268.) Another caustic is **chromium trioxide**, CrO_3 , sometimes called chromic acid. It is a powerful oxidizing agent and is used in medicine in the form of a stick or in solution. **Pyrogallol** or pyrogallie acid is a highly irritant caustic (see page 156) used in fungous skin diseases, often in combination with zinc oxide. It may be absorbed from the skin causing symptoms

like phenol. It stains the skin and clothing dark. Lenigallol and eugallol are pyrogallol derivatives used for the same purpose. **Copper sulphate** (blue vitriol) in the form of a crystal, pencil, or in solution (0.1 per cent.) has special use as a caustic in trachoma. After its application the eye should be washed with warm water. Zinc chloride is a caustic used in the form of a pencil or the U. S. P. solution of zinc chloride. For acids as caustics, see page 96.

Disinfectants.

Skin disinfectants are used in parasitic skin diseases, in septic sores, in fresh wounds to render them aseptic, and to sterilize an area for minor operations. Disinfectants of the mucous membranes are used to allay inflammation in infectious conditions. For application to the skin the most important disinfectants are **mercury**, **sulphur**, **tar**, **iodine**, certain **chlorine** compounds (page 50), **coal-tar antiseptics** and compounds of **zinc**. Those used on mucous membranes are **iodine**, **hydrogen peroxide**, the **salts of silver** and **boric acid** (page 55).

Mercury.—Mercury is applied in the form of ointments or lotions. Mercurial ointment, dilute mercurial ointment (blue ointment), and ointment of ammoniated mercury (white precipitate ointment) are used for ordinary skin diseases; the ointment of mercuric nitrate (citrine ointment) for ringworm and venereal sores; and the ointment of yellow mercuric oxide for eye treatments. Black wash (solution of calomel in lime-water) and yellow wash (a solution of

bichloride of mercury in lime-water), are used for treatment of venereal sores.

Sulphur.—Sulphur disinfects by forming with the secretions of the skin sulphides which render the skin soft and aseptic. As the reaction is slow, the action of the drug is gradual and prolonged. Sulphur is known as washed sulphur, precipitated sulphur (milk of sulphur), and sublimed or flowers of sulphur, the difference between the three forms being the method by which they are purified. It is applied in pure form or in an ointment for scabies and other skin diseases. Sulphurated potassa (liver of sulphur) is used as a skin disinfectant in ointment, lotions and baths (1 to 4 drams to a gallon—1 to 4 Gm. to a liter). Crude calcium sulphide (sulphurated lime) is taken internally, dose 1 grain (0.06 Gm.) as a disinfectant in boils and other skin infections. **Ichthyol** is a sulphur compound of unpleasant odor obtained from the fossils of fishes. Its action is not understood. It is used in solution, ointment and suppositories. It is thought to reduce swelling and inflammation in burns, infections, glandular and joint diseases, skin diseases and chronic uterine inflammation. Other compounds of sulphur are thiol, tumenol and thigenol; of ichthyol, ichthalbin (with albumin), ichthargin (with silver) and ichthoform (with formaldehyde).

Tar.—Next to mercury and sulphur as skin disinfectants is tar (*pix liquida*), an oleoresin obtained by distillation of pine wood. It has been said that the skill of a physician in treating skin diseases depends upon his skill in using tar. Besides being disinfectant, it is a stimulant to the cells and a prolonged use without

interruption causes a high degree of inflammation. It should be used with care on the axilla and face, and it should not be applied over any large area. The tar should be removed when the inflammatory state begins and applied after it has subsided. A nurse should report the degree of inflammation. The oil and ointment of tar are used. The oil of cade, a tar from juniper having less unpleasant odor, is often used as a substitute. Anthrasol is a colorless coal-tar having a similar action and use.

Iodine.—For action and use in solutions, see page 53. Iodine ointment is commonly used in diseases of the skin.

Iodoform is a yellow powder, a compound of iodine having a very disagreeable odor, which is disinfectant to abraded surfaces only. There have been cases of systemic poisoning caused by the application of iodoform gauze over large areas. Under such conditions nausea, vomiting and cerebral excitement or depression should be promptly reported. Europhen, iodoformogen and vioform are odorless substitutes for iodoform.

Aristol, thymol iodide, is an iodine compound related to phenol and resembling it in action. It is a valuable antiseptic dusting powder in minor fresh wounds.

Coal-tar Antiseptics.—For action and use of solutions of phenol, see page 47.

Resorcin (resorcinol), another coal-tar antiseptic, has a special use as an antiseptic of the scalp and is also used in lotions and ointment for the skin. It has caused a number of cases of poisoning. Euresol, picric acid, and pyrogallol are other useful coal-tar antiseptics (see Fig. 10, page 156).

Zinc Compounds.—The following salts of zinc are much employed as astringent antiseptics to relieve inflammation in skin diseases and infections of the eye, urethra and vagina.

<i>Salt.</i>	<i>Dose.</i>
Acetate	2 gr. (0.125 Gm.), 0.1–4 per cent. solution.
Carbonate	Powder, lotion, ointment.
Oxide ¹	Powder, ointment.
Permanganate	1–4000 solution.
Phenolsulphonate	1 per cent. solution.
Stearate	Powder, ointment.
Sulphate	0.1–4 per cent. solution.
Valerate	2 gr. (0.125 Gm.)

Peroxides.—The peroxides are compounds which when in contact with tissues easily liberate oxygen and disinfect by oxidation. The chemical reaction causes effervescence, especially marked in the presence of pus, and for this reason peroxide solutions cannot be used in closed cavities and sinuses.

Hydrogen dioxide or peroxide, H_2O_2 , is known only in solution. The official solution is 3 per cent. and is a germicide if not diluted more than half. Perhydrol is a 30 per cent. commercial solution made for convenience in handling. It is caustic in full strength. These solutions deteriorate with age and with frequent agitation. They should be kept in a cool, dark place stoppered with a thick plug of cotton. They are used in gargles, mouth washes, and for the cleansing of fetid wounds and sores.

The peroxides of calcium, sodium, zinc, magnesium and strontium have the same action and are recommended for use in skin diseases and as gastro-intestinal

¹ Calamine is a reddish, impure zinc oxide used in a lotion.

disinfectants. Acetozone is an organic peroxide marketed as an antiseptic in eye, ear, nose and throat cases and internally.

Silver Compounds.—Silver nitrate in weak solutions, 0.01–10 per cent., and organic silver compounds are in general use for their astringent as well as antiseptic effect. The organic compounds are much less irritating. The most common of these are **argyrol** and **protargol**, compounds of silver and albumin, used in from 10 to 25 per cent. solutions. Others are albargin, argonin, novargon, argentamin, hegenon, sophol, cargentos, col-largol, electrargol, silver citrate and lactate.

Astringents.

Action and Uses.—Astringent drugs cause at the point of application constriction of the bloodvessels, a lessened permeability of their walls, and absorption of fluids which have exuded into the tissues. Their power to produce these effects is probably due to the fact that they form with the proteins of the cells hard, insoluble compounds which pucker the tissues. They have this local action only and are used in medicine on mucous membranes to check diarrhea (page 229), to reduce inflammation in the eye, pharynx, stomach, uterus, urethra, and rectum, and to stop hemorrhage. A drug which checks hemorrhage by an astringent action is called a **styptic** in distinction from a **hemostatic** which constricts the bloodvessels by stimulating the muscles or the vasoconstrictor nerves. Astringent drugs are used on the skin to promote healing and as antipruritics.

Drugs.—**Alum** is a common astringent much used in gargles, enemas, and eye washes. It is a salt of the metal aluminium (popularly called aluminum) and contains in each molecule twelve molecules of water, called the water of crystallization. **Exsiccated** or **burnt alum** is the salt from which the water of crystallization has been expelled and it is used as a styptic. Alum gargles are from 1 to 5 per cent. in strength. They are somewhat injurious to the teeth. Aluminum hydroxide is a white astringent dusting powder. (See also Solution of Aluminium Acetate, page 58.) Other metallic salts which have an astringent action are the **zinc salts** (page 271), **silver salts** (page 272), **potassium chlorate** in solution and troches, **tincture of ferric chloride**, **lead oxide** in the form of diachylon ointment, the solution of **lead subacetate** (Goulard's Extract), and the dilute solution of lead subacetate (lead-water). The last is the active ingredient in the Lead and Opium Wash, N. F., much used in inflammatory conditions such as ivy poisoning. **Tannin** in any form acts as an astringent on the skin as well as on the mucous membranes (page 229). It is applied to the skin in the form of tannic acid and nutgall ointments and to mucous membranes in the form of the glycerite of tannic acid. *Hamamelis* (witch hazel) is an astringent because of its tannin content.

Styptics.

The common styptics are **ferric chloride**, **burnt alum**, the **tannins**, **absolute alcohol**, and, in an emergency, powdered or granulated sugar which is antiseptic and promotes healing. Epinephrine is the best local hemostatic.

Vulneraries.

Wounds.—Vulneraries are medicines applied to open wounds to promote healing. They disinfect the wound, stimulate the surrounding tissues, and form a protective covering. Their use is limited chiefly to treatment of suppurating wounds and old ulcers. The **balsam of Peru**, a common vulnerary, is a natural exudation from a tree of the West Indies. The natives apply it at once to fresh wounds. It is a thick brown liquid used in the pure state. The tinctures of **myrrh** and **benzoin** are also used for this purpose, the latter pure, the former diluted five to ten times with water.

Burns.—Common first-aid treatment for burns is lime liniment, commonly called **Carron oil**,¹ a mixture of equal parts of lime-water and linseed oil. This is not a sterile preparation and should not be used when extensive areas have been blistered. It is applied on cloths and left on only until the burning sensation subsides. It stains fabrics yellow and only gauze or old linen should be used in contact with it. Another remedy used for burns is **picric acid**, a phenol derivative. Gauze can be secured which has been saturated in a solution of picric acid and dried. This is moistened, applied directly to the burn, and left on for several days. This drug may be absorbed and cause general depression, therefore it should not be used over large areas or on children. Simple first-aid remedies for burns are wet compresses of **sodium bicarbonate** or of **salt solution**. For later treatment sterile **vaseline** and **boric acid** ointment are used.

¹ The name is derived from a town in Scotland where this remedy was first used for treatment of the many cases of burns among workmen in the foundries.

PART V.

MISCELLANEOUS TOPICS.

CHAPTER XXII.

SUGGESTED TOPICS FOR REVIEW.

1. Acids and alkalies.

- (a) Action in alimentary canal.
- (b) Local uses.
- (c) Effect on urine.
- (d) Precautions in their administration.

2. Salts.

- (a) Which metallic salts are poisonous, and why?
- (b) Enumerate important remedies the effects of which are due to salt action.

3. Name the important active principle of the following drugs and state in which case it represents the action of the crude drug:

Nux vomica.	Ergot.	Hyoscyamus.	Digitalis.
Opium.	Physostigma.	Coca.	Adrenal gland.
Belladonna.	Cinchona.	Ipecac.	Hamamelis.

4. Give four therapeutic uses of volatile oils.

5. What is the therapeutic action of resins? To what class of medicines do resinous drugs chiefly belong? Cautions as to their use.

6. To what is the activity of the following drugs due:

Iodoform.	Urotropin.	Lecithin.
Amyl nitrite.	Salol.	Salvarsan.
Ammonium carbonate.	Aspirin.	Argyrol.
Ammonium chloride.	Ichthyol.	

7. Give the first-aid chemical antidote for the following:

Surphuric acid.	Digitalis.
Arsenic.	Bichloride of mercury.
Ammonia-water.	Copper sulphate.
Oxalic acid.	Phenol (internally and externally).
Morphine.	Silver nitrate.

8. Name the active ingredients of the following.

Dover's powder.	Blaud's pills.	Comp. mixture of
Paregoric.	Basham's mixture.	licorice.
Comp. acetanilid	Fowler's solution.	Blue ointment.
powder.	Comp. licorice	Thiersch's solution.
Hoffmann's anodyne.	powder.	Seidlitz powder.
Brown mixture.	Hive syrup.	Gray powder.

9. Give the drugs for which the following are popular names:

Spirit of glonoin.	Blue mass.	Aristol.
White precipitate.	Diuretin.	Adrenalin.
Laudanum.	Theocin.	Atophan.
Epsom salt.	Urotropin.	

10. Give characteristic symptoms of overdosing by the following:

Acetanilid.	Quinine.
Atropine.	Morphine.
Aconite.	Sodium bromide.
Strychnine.	Potassium iodide.
Copper sulphate.	Mercury.
Arsenic.	Sodium salicylate.
Chloral hydrate.	Digitalis.
Tartar emetic.	

11. Name drugs which are antagonistic in action to the following:

Pilocarpine.	Alcohol (systemic action).
Morphine.	Epinephrine (on bloodvessels).
Homatropine (in eye).	

12. What change would be expected in the rate and force of the pulse beat after an administration of the following?

Strychnine.	Veratrum.
Ether (inhalation).	Epinephrine (intravenously).
Digitalis.	Chloral hydrate.
Aconite.	Iron.
Caffeine.	Morphine.

13. What special points should be observed in preparing and administering a dose of the following?

Hydrochloric acid.	Aromatic spirit of ammonia.
Sodium salicylate.	Saline cathartics.
Charcoal.	Paraldehyde.
Potassium iodide.	Sulphonal.
Tincture of ferric chloride.	Castor oil.
Dover's powder.	Croton oil.
Hoffmann's anodyne.	Nitroglycerin.

14. By what method are the following drugs given (mouth, inhalation, injection, and so on)?

Apomorphine.	Morphine.
Pituitary body.	Quinine and urea hydrochloride.
Tincture of benzoin.	Cocaine.
Mercury.	Homatropine.
Ammonium chloride.	Stramonium.

15. Give the dose of the following:

Strychnine as stimulant.	Apomorphine (as emetic).
Atropine as stimulant.	Chloral hydrate.
Caffeine.	Phenacetine.
Morphine.	Potassium iodide.
Paregoric.	Tincture of digitalis.
Spirit of nitroglycerin.	Fowler's solution.

Apomorphine.
 Pituitary body.
 Strychnine as stimulant.
 Atropine as stimulant.

Morphine.
 Quinine and urea hydrochloride.
 Apomorphine (as emetic).
 Chloral hydrate.

16. Name six commonly used drugs which tend to produce a drug habit.

17. Give the popular names for the following drugs:

Phenyl salicylate.
 Hexamethylenamine.
 Sodium and potassium tartrate.
 Potassium bitartrate.
 Magnesium sulphate.
 Hypophysis.
 Glyceryl trinitrate

Phenylcinchoninic acid.
 Thymol iodide.
 Calcium hydroxide.
 Calcium carbonate.
 Acetphenetidin.
 Acetylsalicylic acid.
 Oil of theobroma.

18. Give the English names for the following:

Hydrargyrum
 Spiritus frumenti.
 Liquor potassii arsenitis.
 Linimentum terebinthinæ.
 Oleum tiglii.
 Oleum menthæ piperitæ.

Ferrum.
 Sinapis.
 Linimentum saponis.
 Oleum ricini.
 Oleum olivæ.
 Oleum terebinthinæ.

19. What drugs used locally may be absorbed and cause general symptoms?

CHAPTER XXIII.

DRUGS OF MINOR IMPORTANCE.

Adonis Vernalis.—Action similar to digitalis. The dose of the fluidextract is 1–2 minims (0.06–0.1 Cc.). Its active principle is a glucoside adonidin, dose $\frac{1}{10}$ grain (0.006 Gm.).

Althæa (Marsh mallow root).—A mucilaginous whitish powder used in pharmacy as a vehicle.

Anise (sometimes called Aniseed).—A drug whose activity is due to a volatile oil. The oil of anise is aromatic and has a mild carminative and expectorant action. It is contained in paregoric and various cough mixtures chiefly as flavor, and is useful as a carminative for young children. The dose is 3 minims (0.2 Cc.).

Apinol.—A compound derived from the distillation of pine wood. Used externally on wounds and sores as an anodyne and a vulnerary; internally for catarrh of the digestive tract; by inhalation as an expectorant.

Apiol.—A derivative of the seeds of garden parsley. Used in doses of 2–5 grains (0.1–0.3 Gm.) as an emmenagogue, and 4–15 grains (0.25–1 Gm.) as an antipyretic.

Arnica.—Used in the form of the tincture in liniments for bruises and sprains, and as an antiseptic and stimulant in wounds.

Aspidosperma.—Resembles apomorphine in action; used occasionally as an expectorant. Fluidextract $\frac{1}{2}$ –1 dram (1–4 Cc.).

Balsam of Tolu.—A respiratory antiseptic used in the form of the tincture, 30 minims (2 Cc.), and the syrup, 4 fluidrams (15 Cc.).

Benzaldehyde.—A derivative of the oil of bitter almond used as carminative. Dose $\frac{1}{2}$ minim (0.03 Cc.).

Boneset.—A common wild herb used in the form of a fluidextract or "boneset tea" as a diaphoretic home remedy to break up colds and fevers.

Bromoform (CHBr_3).—A compound similar in composition to chloroform (CHCl_3), bromine being substituted for chlorine. An antispasmodic limited in therapeutics to whooping-cough. A powerful narcotic and should be handled with care. The adult dose is 3 minims (0.2 Cc.) dissolved in alcohol or oil. It requires about 5 drops to obtain 1 minim of bromoform.

Cannabis.—A narcotic poison used by drug habitués in India under the name of "hashish"; has been tried as a hypnotic, but undesirable because of danger of habit formation. Official preparations are tincture, dose 12 minims (0.75 Cc.), extract, dose $\frac{1}{6}$ grain (0.01 Gm.), and fluidextract, $1\frac{1}{2}$ minims (0.1 Cc.).

Chloretone.—A compound of chloroform which has been tried as a preliminary to ether as an anesthetic. Used in powder or solution as a local sedative on ulcers or decayed teeth, and as an antiemetic in cases of persistent vomiting, and as a local antiseptic.

Chrysarobin.—A yellow powder used as an antiseptic and stimulant in skin diseases, especially in chronic cases (page 239). More powerful than tar. Used in ointment or solution. It stains the skin, hair, nails, and clothing, but can be removed from the latter by dilute solution of sodium hydroxide (caustic soda) or Labarraque's solution.

Conium.—Believed to be the “poison hemlock” which caused Socrates’ death. A powerful muscle depressant sometimes used in spasmodic conditions such as whooping-cough.

Convallaria (Lily of the Valley).—Resembles digitalis in action, but is much more poisonous. Fluidextract, 10 minims (0.6 Cc.).

Curare.—A very powerful depressant of muscle-nerve endings much used in animal experimentation. Has been tried as medicine to relieve severe spasms as in tetanus but is considered too dangerous.

Cusso.—Anthelmintic used for tapeworm. The dose is 1–4 drams (4–16 Gm.).

Duboisine.—An alkaloid similar to atropine in action. Used as sedative for the insane. Dose is $\frac{1}{100}$ – $\frac{1}{40}$ grain (0.0006–0.0015 Gm.).

Euphthalmin.—A substitute for atropine used in eye examinations; action is prompt and not prolonged.

Euonymus.—A somewhat drastic cathartic resembling podophyllum. Dose 8 grains (0.5 Gm.).

Fennel.—A carminative, the action of which is due to its volatile oil.

Frangula (Buckthorn).—A cathartic resembling cascara.

Gelsemium (Yellow Jasmine).—A central depressant used sometimes as an analgesic in facial neuralgia; also a mydriatic. Its active principle is an alkaloid, gelseminine.

Gold and Sodium Chloride (Sodium aurate).—Antiseptic tried in lupus and syphilis. Dose $\frac{1}{12}$ grain (0.005 Gm.).

Gossypium Cortex (Cotton root bark).—Dried bark of the cotton plant. Action and use similar to ergot.

Grindelia.—An expectorant. Fluidextract, 30 minims (2 Cc.).

Guaiac.—A resin from guaiac wood thought to have some use as an alterative. Whatever good may result probably due to slight stimulation of the gastro-intestinal tract. Tincture, dose 1 dram (4 Cc.); ammoniated tincture, 30 minims (2 Cc.).

Hops.—A mild nerve sedative; active principle is lupulin.

Hormonal.—A liquid extract derived from the spleen of the rabbit at the height of the digestive processes; claimed to possess the power of exciting peristalsis when given intravenously or intramuscularly. It is still in the experimental stage.

Hydrastis.—Resembles strychnine as a general tonic and ergot as an emmenagogue, especially at menstruation. On mucous membranes it is used as an astringent to reduce chronic inflammation as in catarrh and gonorrhea. One of its active principles is an alkaloid, hydrastine, and from it an artificial alkaloid, hydrastinine, is derived which is an emmenagogue. Dose of fluidextract, 30 minims (2 Cc.); of tincture, 1 dram (4 Cc.); of hydrastine, $\frac{1}{6}$ grain (0.01 Gm.); of hydrastinine hydrochloride, $\frac{1}{2}$ grain (0.03 Gm.). For local treatment the fluidextract is used (1–8 parts of water) or the tincture (1–2 parts of water). *Cotarnine*, a derivative of narcotine, popularly called Stypticin, and hydrastinine are practically identical in action. Styptol is cotarnine phthalate.

Lactucarium.—Dried juice of wild lettuce, thought to be hypnotic. Dose 15 grains (1 Gm.); of tincture 30 minims (2 Cc.); of syrup, $2\frac{1}{2}$ drams (10 Cc.).

Leptandra (Culver's Root).—A resinous drug thought to be a cholagogue resembling podophyllum. Dose 15 grains (1 Gm.).

Lithium.—The salts of lithium have a high reputation as antacids and antirheumatics, but are of doubtful value. Lithia table waters contain too minute quantities of lithia to have any but a mental effect.

Lobelia (Indian Tobacco).—A respiratory depressant used as an antispasmodic in asthmas. Tincture, 15 minims (1 Cc.); fluidextract, $2\frac{1}{2}$ minims (0.15 Cc.). Overdoses cause nausea and collapse.

Manganese.—A metal often given with iron on the theory that it assists its absorption. Dose of the dioxide, 4 grains (0.25 Gm.).

Manna.—A saccharine exudation from a species of ash tree which acts as a weak laxative. It contains 90 per cent. of mannite, a peculiar sugar which by salt action increases the bulk of the bowel content.

Methylene Blue.—Dose $2\frac{1}{2}$ grains (0.15 Gm.). A weak urinary antiseptic. It colors the urine green or blue. Used externally on skin and mucous membranes in 0.5 to 2 per cent. solutions.

Mezereum.—An irritant drug, an ingredient of compound fluidextract of sarsaparilla and sometimes of liniments.

Musk.—A dried animal secretion occasionally used as antispasmodic in hiccough and as aphrodisiac. Dose of tincture, 1 dram (4 Cc.).

Oil of Cloves.—An antiseptic volatile oil sometimes used as a carminative and frequently in dentistry as an anodyne. For insertion in a cavity it may be used on cotton in full strength. The dose is 3 minims (0.2 Cc.) on sugar or in finely cracked ice.

Oil of Dwarf Pine Needles.—A volatile oil distilled from fresh pine needles. Used as inhalant.

Osmium Tetroxide (Osmic acid).—Given by hypodermic into a nerve for severe neuralgias. Full effect often not obtained for two weeks but lasts several months.

Pelletierine Tannate.—A mixture of tannates of the alkaloids of pomegranate used as an anthelmintic. The maximum dose is 5 grains (0.3 Gm.); large doses cause paralysis.

Phytolacca (Poke root and berries).—The root and berries used popularly as cathartics and alteratives; active principles not known.

Piperazine.—A synthetic drug of doubtful value as an antirheumatic. Lycetol and sidonal are derivatives.

Pomegranate (*Granatum*).—An anthelmintic for tapeworm. Dose 30 grains (2 Gm.); of fluidextract, 30 minims (2 Cc.).

Pumpkin Seed (*Pepo*).—Used in an infusion as anthelmintic in cases of tapeworm.

Sabal (Saw Palmetto).—A tonic. Fluidextract, 15 minims (1 Cc.).

Saccharin (Benzosulphinide).—A substitute for sugar, 500 times as sweet but of lower caloric value. Slightly antiseptic and does not ferment. Used in diabetic diet and children's food. Sodium saccharin is a soluble form. Dose of each 3 grains (0.2 Gm.). Levulose, mannit and hediosit are other sugar substitutes.

Saccharum Lactis (Sugar of milk).—A sugar known also as lactose obtained from the whey of cow's milk. Used chiefly for sweetening in infants' food and as a vehicle and flavor in pharmacy. Is slightly diuretic by salt action. It absorbs odors easily and should be kept tightly covered.

Sanguinaria (Bloodroot).—An ingredient of cough mixtures used as an expectorant.

Sarsaparilla.—A drug long valued as a spring tonic. Its only active ingredient is a saponin which may have some slight stimulating action on the stomach. Compound Syrup of Sarsaparilla is useful as a vehicle for castor oil and other drugs. Dose, 4 drams (15 Cc.).

Scoparius (Broom top).—Has a diuretic action. The dose is 15 grains (1 Gm.).

Senega.—An expectorant. Dose, 15 grains (1 Gm.); fluidextract, 15 minims (1 Cc.); syrup, 1 dram (4 Cc.).

Sesame Oil (Teel or benne oil).—A fixed oil used as a vehicle.

Sparteine.—An alkaloid, the action of which on the heart resembles that of aconite. The dose is variously given from $\frac{1}{5}$ – $1\frac{1}{2}$ grains (0.01–0.1 Gm.).

Spigelia.—Anthelmintic for roundworm. Fluidextract, 1 dram (5 Cc.).

Spices.—Allspice (pimenta), caraway (carium), cinnamon, clove (caryophyllus), coriander, nutmeg (myristica) and pepper (piper). Used as flavors and have slight stomachic and carminative action. They are in the form of the dried drug or its volatile oil.

Staphisagria.—Also called stavesacre, larkspur, and delphinium. Much used as parasiticide for head lice in the form of the tincture, pure or mixed with equal

parts of ether. It is a systemic poison resembling aconite and toxic symptoms are similar.

Stillingia (Queen's Root).—Purgative and emetic. Dose 30 grains (2 Gm.); of fluidextract 30 minims (2 Cc.).

Storax.—A balsam. An ingredient of compound tincture of benzoin.

Sumbul (Musk-root).—An antispasmodic. Fluidextract 30 minims (2 Cc.); extract, 4 grains (0.25 Gm.).

Thymus Gland.—Thought to have a definite relation to growth and to thyroid activity. Tried in hyperthyroidism, marasmus and rickets.

Tragacanth.—A gum resembling acacia; its mucilage used as base in many pharmaceutical preparations.

Triticum (Cough Grass).—Diuretic and demulcent. Dose 2 drams (8 Gm.); of fluidextract 2½ drams (10 Cc.).

CHAPTER XXIV.

PRESCRIPTIONS.

A PRESCRIPTION is a written order from a physician to a pharmacist to supply the patient with medicines prepared in certain forms. It concludes also directions to be written on the label of the bottle in regard to the time and method of applying or taking the medicine. It is the duty of the physician to make his directions clear and accurate. The pharmacist checks up the prescription and consults the physician if there is any doubt as to its meaning or accuracy. He must know the best method by which prescribed preparations can be made and usually the choice of vehicle and coating for pills is left to him. The physician, and particularly the pharmacist, must know what drugs are incompatible—that is, cannot be prescribed together because of some chemical reaction that would take place between them.

It has always been the custom for prescriptions to be written in Latin but at the present time there is a strong tendency to use English. The advantage of the use of Latin is that it is frequently desirable to conceal from the patient the nature of the medicine. In certain mental and nervous conditions a very mild remedy with a long unfamiliar Latin name frequently does more good than a familiar one which is more drastic. Some patients fancy that they cannot take certain medicines but take them willingly under their Latin names. A doctor has to be very tactful in thus deceiving

his patient and should discriminate carefully between a fancy and an idiosyncrasy. The disadvantages of using Latin are that many physicians use it in bad form, sometimes dubbed "hog Latin," and that in most cases a patient has a perfect right to know what he is taking.

Whatever system of weights and measures is used, it is understood that solids are measured by weights and liquids by liquid measure. When the metric system is used the tendency is to write only the figures, it being understood that whole numbers are grammes or cubic centimeters and that decimals are fractions of these. In haste a decimal point might easily be made to look like the figure 1, and to avoid any confusion a line is drawn where the points would be, as is shown in the following prescription:

For George Bennet.

August 20, 1914.

℞—Strychnine sulphate,
Aloin,
Extract of belladonna,
M. and make into 10 pills.
Sig.—Take one at bedtime.

0|015
0|2
0|06

Dr. G. K. Rose.

The quantities are 0.015 Gm. of strychnine sulphate, 0.2 Gm. of aloin, and 0.06 Gm. of the extract of belladonna. The symbol ℞ at the beginning of the prescription stands for the Latin word "recipe," meaning "take thou." If Latin is used the names of the ingredients are in the genitive case, which corresponds to the possessive case in English. The prescription above would be as follows in Latin:

For George Bennet.

August 20, 1914.

℞—Strychninæ sulphatis,
Aloini,
Extracti belladonnæ,
Misce et fiant pilulæ No. x.
Sig.—Take one at bedtime.

0|015
0|2
0|06

Dr. G. K. Rose.

This reads: Take 0.015 Gm. of strychnine sulphate, 0.2 Gm. of aloin, 0.06 Gm. of the extract of belladonna, mix

and make into ten pills. The form of most Latin words is so similar to the English that one who has never studied the language can usually tell without difficulty what is meant. There are a few abbreviations familiarity with which will enable a nurse to understand a prescription. As a rule the first part of a word is used for its abbreviation, for example, "syr." for syrup, "tinct." for tincture.

M.	=	misce, mix.
Ft.	=	fiant, make.
Pil.	=	pilula, pill.
Cap.	=	capsula, capsule.
Chart.	=	chartula, paper.
Aq.	=	aqua, water.
āā	=	ana, of each.
q. s.	=	quantum sufficiat, as much as may be required.
Sig.	=	signa, write on label.
a. c.	=	ante cibum, before meals.
p. c.	=	post cibum, after meals.
Stat.	=	statim, at once.
q. h.	=	quaque hora, every hour.
q. 2 h., 3 h., 4 h.	=	every 2, 3, or 4 hours.
o. d.	=	omni die, daily.
b. i. d.	=	bis in die, twice a day.
t. i. d.	=	ter in die, three times a day.
4 i. d.	=	four times a day.
p. r. n.	=	pro re nata, when required.
s. o. s.	=	si opus sit, when required.
c.	=	cum, with.
s.	=	sine, without.
ad	=	up to.
et	=	and.

P. P. on the top of a prescription means poor patient, and is a request to the pharmacist to make the lowest possible price.

Ne rep. (ne repetatur) on a prescription indicates that it is not to be refilled.

The following prescriptions illustrate the form used for different preparations. For convenience the date and names of patient and doctor are omitted.

- | | | |
|-----|--|---|
| (1) | R—Tinct. gentianæ comp.,
Sig.—3j a. c. | 3iij |
| (2) | R—Sodii bicarb.,
Tincturæ gentianæ comp.,
Tincturæ quassiaë,
Syrupi zingiberis,
M. et Sig.—3j q. 2 h., for gastric pain. | 3iss
3ss
3ij
3ij
q. s. ad |
| (3) | R—Bismuthi subnitratis,
Zinci oxidi,
Glycerini,
Phenolis,
Petrolati albi (white vaseline),
M. et ft. ungt.
Sig.—For ivy poisoning. | 4 00
1 00
5 00
0 60
90 00 |
| (4) | R—Olei ricini,
Phenylis salicylatis,
M. et ft. in cap. No. xii.
Sig.—One capsule, q. 4 h. | ℥xxx
gr. xxx |
| (5) | R—Tinct. digitalis,
Sig.—Take 1 Cc. o. d. | 30 Cc. |
| (6) | R—Cretæ præparatæ,
Sodii bicarbonatis,
M. et ft. in chart, No. xx.
Sig.—One powder in glass of hot water t. i. d. 2 hr. p. c. | āā 15 Gm. |
| (7) | R—Hydrargyri iodidi rubri,
Extracti nucis vomicæ,
Ferri lactatis,
Quininæ bisulphatis,
M. ft. pil. No. lx, coat.
Sig.—One pill p. c. for gastric acidity. | 0 25
1 00
āā 4 00 |

- (8) $\mathcal{R}$ —Extracti belladonnæ, gr. iss
M. in oleum theobromatis q. s. ad. suppos. No. vi.
Sig.—Insert 1 suppos. b. i. d. ne rep.
- (9) $\mathcal{R}$ —Vini erythroxyli, $\mathfrak{z}$ iv
Sig.—Take $\mathfrak{z}$ ij stat. et q. 4 h. for vomiting.
- (10) $\mathcal{R}$ —Antipyrinæ, gr. xlviij
Sodii bromidi, $\mathfrak{z}$ ij
Codeinæ, gr. v
Syr. rubi idæi (raspberry), $\mathfrak{z}$ ij
Aq. destil. (distilled), q. s. ad $\mathfrak{z}$ iv
M. et Sig.— $\mathfrak{z}$ i q. 4 h.
- (11) $\mathcal{R}$ —Ampulæ amyliis nitritis, $\mathfrak{M}$ ij, No. xii
Sig.—Break in towel and inhale p. r. n.
- (12) $\mathcal{R}$ —Sodii salicylatis, $\mathfrak{z}$ j
Ft. cachetæ No. xii.
Sig.—1 cachet q. h.

CHAPTER XXV.

EXPERIMENTS.

Apparatus required for one desk. (Two students can easily work together.)

6 test-tubes.	Square of gauze, 8 by 8.
Mortar ($4\frac{1}{2}$ in.) and pestle.	Gas burner.
Glass funnel ($4\frac{1}{2}$ in.).	Gold-beater's bag or parch-
Ring stand with at least two rings.	ment thimble.
100 Cc. cylindrical glass measure.	8 oz. beaker.
10 Cc. cylindrical glass measure.	16 oz. beaker.
Evaporating dish.	Test-tube rack.
Glass stirring rod.	Glass cover for large beaker.
Filter paper (3 pieces of 7 in.).	Water-bath.

If regular laboratory equipment is not easily available the last five articles can be dispensed with by using ordinary dishes and any kind of a double boiler arrangement for a water-bath. The cost of the chemicals and drugs required for a class of twelve will be about two dollars.

I. True Solutions and Suspensions.

(a) Fill two test-tubes about half-full of water. Put a few grains of chalk into one and the same amount of sodium bicarbonate into the other. Agitate both. Compare results at once and after standing.

(b) Take about 10 Cc. of water in one test-tube, 10 Cc. of alcohol in another. Drop a few drops of some oil into each. Agitate and compare results as above.

II. Effect of Heat on Solubility.

Put into two test-tubes 10 Cc. of water and 8 grains (0.5 Gm.) of boric acid. Heat one to boiling and agitate
(292)

both for several minutes. Note the difference in the amount of acid dissolved. When it is all dissolved the solution will be saturated at ordinary temperatures. To the hot solution add another 8 grains (0.5 Gm.) of boric acid and agitate until dissolved. Let it cool and note the precipitate at the bottom of the tube. However much may be dissolved in the water when hot after cooling it will hold only 8 grains (0.5 Gm.) of the acid.

III. Pharmaceutical Preparations.

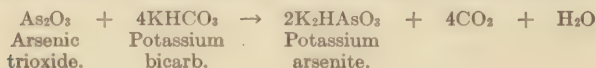
The purpose of the exercises is to give a practical knowledge of the nature of the different preparations. No nurse should consider herself competent to make these or other preparations for actual use as medicines unless she has had special training under a licensed pharmacist.

1. **Water.**—Make Cinnamon Water, U. S. P., using half the quantities. The purpose of the tale is to separate the oil, which is very slightly soluble in water, into finely divided particles, so that as much of it as possible comes in contact with the water and enters into solution.

2. **Solution.**—Make Solution of Potassium Arsenite (Fowler's Solution) by the following recipe:

Arsenic trioxide,	1 Gm.
Potassium bicarbonate,	2 Gm.
Comp. tr. of lavender,	3 Cc.
Water,	q. s. 100 Cc.

Boil first two ingredients with 10 Cc. of water until solution has been formed. Add enough water to make 97 Cc. Lastly add Comp. Tr. of Lavender and filter. The chemical reaction may be represented in the following equation:



3. **Spirit.**—Make Spirit of Cinnamon, U. S. P., using $\frac{1}{50}$ of quantities.

4. **Exilir.**—Show Elixir of Iron, Quinine, and Strychnine Phosphates as example.

5. **Glycerite.**—Make Glycerite of Tannic Acid, U. S. P., using $\frac{1}{4}$ of quantities.

6. **Collodion.**—Flexible collodion is a common example. Burn some in an evaporating dish to show its inflammability.

7. **Infusion.**—Make an infusion of buchu leaves, using 5. Gm. of leaves and 100 Cc. of water. Use gauze as strainer.

8. **Tincture, Fluidextract and Extract.**—These require special apparatus and a long time. The processes should be demonstrated by a pharmacist. Good illustrations of the three preparations are the tincture, fluidextract, and extract of nux vomica.

9. **Oleoresins.**—Show Oleoresin of Aspidium, U. S. P., as example.

10. **Emulsion.**—This is difficult to make well and should be demonstrated by a pharmacist.

11. **Mixture.**—Make Chalk Mixture, U. S. P., using half the quantities.

12. **Liniment.**—Make Lime Liniment, U. S. P., using smaller quantities.

13. **Trituration.**—Follow general directions in U. S. P., using any drug desired.

14. **Pills.**—These require special apparatus and skill and should be demonstrated by a pharmacist. Show specimens of bolus, granule and troche. Demonstrate the difference between a tablet triturate and a compressed pill by crushing one of each.

15. **Ointment.**—Make Boric Acid Ointment, U. S. P., using $\frac{1}{50}$ of the quantities. Making ointment on a slab should be demonstrated by a pharmacist.

16. **Suppositories.**—Show examples of the rectal, vaginal and urethral.

17. **Powder.**—Make Powder of Ipecac and Opium, U. S. P., using $\frac{1}{10}$ the quantities.

Make Effervescent Sodium Phosphate, U. S. P., using $\frac{1}{100}$ of the quantities. If an oven is not available, place the mixture of powders over a water-bath. When finished test for effervescence.

The correct method of folding a powder paper should be taught by a pharmacist.

18. **Plasters** and **Papers** are usually made wholesale.

Samples may be shown if their appearance is not familiar.

IV. Acids and Alkalies.

Make a solution of egg albumen by dissolving the white of one egg in 100 Cc. of water and straining. Put 2–3 Cc. of this in each of six test-tubes, and add the following substances all in full strength, drop by drop:

1. H_2SO_4 .
2. HCl .
3. HNO_3 .
4. Phenol.
5. Alcohol.

V. Salt Action.

Sugar in the form of molasses is used in this experiment because it gives very marked results.

Test the gold-beater's bag to be sure that it has no hole in it. Fill it about one-quarter full of molasses and tie it securely at the top. Mark in ink on the bag the highest point which the liquid inside reaches when the bag is suspended. Place the bag in water so that the molasses is below the water line. Let stand for two hours. Then note the presence of water in the bag and the sweet taste of the water in the glass. The same principle can be shown by weighing the contents of the bag before and after immersion in the water.

If a parchment thimble is used, the procedure is the same except that it cannot be tied at the top.

VI. Salts.

Make a solution of egg albumen as in preceding experiment. To small quantities add, drop by drop, solutions of following:

1. HgCl_2 (1:1000).
2. AgNO_3 (10 per cent.).
3. $\text{Pb}(\text{C}_2\text{H}_3\text{O}_2)_2$ (sat. alcoholic solution).
4. CuSO_4 (1 per cent.).
5. FeCl_2 (Tr.).

VII. Antidotes for Poisons.

The action of a few antidotes can be nicely shown in test-tubes. Add a little lime-water to a solution of oxalic acid, some strong tea to a solution of an alkaloidal salt, some albumin solution to bichloride of mercury in solution.

VIII. Active Principles of Plants.

1. **Glucosides** (salicin as type in a 2 per cent. solution).

(a) Take about 6 Cc. of solution and test for sugar by Fehling's reagent.

(b) Take 25 Cc. of solution, add $2\frac{1}{2}$ Cc. of dilute H_2SO_4 . Place this over a water-bath for ten minutes, then neutralize with sodium hydroxide and test this for sugar.

2. **Oils**.—Pour one drop each of oil of cinnamon and of cottonseed oil on a piece of glazed paper. Compare appearance of spot. Heat paper gently. Note change and odor.

3. **Saponins**.—Put one piece of quillaja bark in water in a test-tube and shake.

4. **Alkaloids** (quinine as type).—Add 0.1 Gm. (2 gr.) of alkaloid to 25 Cc. (1 oz.) of water. Note solubility and reaction to litmus.

Add about $\frac{1}{2}$ Cc. (8 min.) of dilute H_2SO_4 to above. Shake and add more acid until the alkaloid disappears. What is formed and why did it disappear?

Put some of above in three test-tubes and test with potassium permanganate, tea and coffee.

5. **Resins**.—Add 0.03 Gm. (gr. $\frac{1}{2}$) of a resin (podophyllin, for example) to 5 Cc. (1 dram) of alcohol and an equal amount to 5 Cc. of water. Compare solubility.

6. **Tannins**.—Make a strong solution of tannic acid and add some of it to a solution of albumin. What is formed?

CHAPTER XXVI.

LEGISLATION CONCERNING POISONS AND HABIT-FORMING DRUGS.¹

THE earliest legislation in regard to the sale of poisons in this country was enacted in New York State in 1829. It was then required that a "Poison" label be put on "arsenic, corrosive sublimate, prussic acid, or any other substance or liquid usually denominated poisonous." In 1848 New Hampshire passed a law requiring a record of the sale of the three poisons named in the New York law, and four years later Ohio required by law both a record and the "Poison" label.

As early as 1860 the evils of the opium and morphine habits were well recognized and the use of these drugs was on the increase, but in spite of the best efforts of medical men there was no legislation against their sale or use until the enactment of the Ohio Anti-opium Smoking Law in 1885. As cocaine was not discovered until 1884 its use as a habit-forming drug was not wide-spread until some years later, and the first laws prohibiting its sale *without a prescription* were passed by Illinois in 1897. Since that date, up to 1912, all the States except Nevada, New Mexico, South Dakota, Delaware, and Vermont have followed the example of Illinois in regard to cocaine, all except seventeen States have

¹ For detailed information see Public Health Bulletin No. 56 "A Digest of Laws concerning Poisonous and Habit-forming Drugs." This may be secured from the Government Printing Office at Washington.

placed a similar restriction on the sale of opium and morphine or both, and fourteen States have placed the same ban on chloral hydrate. Since 1912 further important State legislation has been passed.

The use of these drugs by habitués is, however, constantly on the increase, and it is now a recognized fact that only rigid Federal legislation can cope with the situation. A Federal statute passed in 1909 forbids the transportation of cocaine in the mails and prohibits the importation of opium, its preparations and derivatives, except for medicinal purposes.

A Federal statute commonly known as the Harrison Act went into effect on March 1, 1915, which is intended to restrict the use and sale of opium and coca and their preparations and derivatives. By this law every person who is concerned with the handling of these drugs, importing, manufacturing, selling and prescribing, must register with a United States revenue collector and pay a tax of one dollar a year. Even when registered such persons must keep a record of every *sale* of these drugs and give a duplicate to the purchaser. All records must be open for inspection for two years.

A prescription containing any one of these drugs beyond certain limits can be lawfully filled only when it conforms to the following requirements: (1) it must be signed by a physician registered under this Act, giving his name in full, his address and registry number; (2) it must state the name and address of the person for whom it is prescribed; and (3) it must be dated on the day on which it is signed.

It is unlawful for anyone not registered to have these drugs in their possession except a nurse or other person under the order of a physician who has registered or a person

who has obtained the drug by a prescription written as stated above. The penalties for breaking this law are a fine of not more than \$2000, imprisonment of not more than five years or both. This Federal Act does not render invalid preëxisting laws which are wider in scope.

Another important recent Federal statute in regard to drugs is the so-called Pure Food and Drugs Act which went into force in January, 1907. This law is aimed especially at adulteration and misbranding of drugs. According to its requirements in regard to adulteration, any drug sold under the name given in the United States *Pharmacopeia* or the *National Formulary* must be up to the legal standard or any variation in the standard must be stated truthfully on the label. In regard to misbranding, this law penalizes false statements as to ingredients or place of manufacture, imitation of articles sold under another name, and the substitution of some other preparation for the original contents. It requires a statement on the label of the presence and quantity of the following drugs: alcohol, morphine, opium, cocaine, heroin, alpha- or beta-eucaine, chloroform, cannabis indica, chloral hydrate, acetanilid, and any derivatives or preparations of these drugs.

On the statutes of practically every State and territory of the United States is a list of substances which under the law in that district are considered poisons. This list is frequently in two parts, one including substances the sale of which must be recorded, and the other those which must be labelled "Poison." In most cases the pharmacist is also required by law to question the purchaser as to his knowledge of the nature of the drug and as to his object in buying it. The drugs the sale of which has to be recorded are usually those most often used for suicide or murder: arsenic, the salts

of mercury, hydrocyanic acid (prussic acid) and its salts, strychnine, oil of bitter almonds (contains prussic acid), and phenol. The list of drugs which have to be labelled "Poison" includes many which cause corrosion, abortion, or death in overdoses. This list varies very much in different States but nearly always includes aconite, belladonna, digitalis, colchicum, conium, nux vomica, cantharides, croton oil, mineral acids, oxalic acid, white precipitate, cotton root, ergot, savia, and some of the salts of zinc and lead.

A nurse should remember that she comes under the law in purchasing poisonous drugs even if she does have more thorough knowledge of their character and use and must not expect a pharmacist to make himself liable to fine, loss of license, and even imprisonment by selling her drugs illegally. It should be a matter of honor for every nurse to coöperate with the pharmacist in upholding the law.

PART VI.

OTHER THERAPEUTIC MEASURES.

CHAPTER XXVII.

PSYCHOTHERAPY.

PSYCHOTHERAPY may be defined as any method of treatment by which the condition of the brain can be favorably changed and thereby general physical and mental conditions improved. The method varies with the doctor and with the patient.

As the brain has within its convolutions areas which control every organ and function it can influence conditions in every part of the body. There is no state of the brain which does not in some way affect the body, and disease of the body often affects the brain.

When the brain receives at the same time two contrary impressions it reacts to the stronger. For example, when it receives an impression of joy together with one of pain from a diseased organ it will react to the one which is most intense. It is then understood why a sunny room, a cheerful voice, a happy face, and enjoyable occupation help to lessen suffering. The object in all psychotherapeutic treatment is (1) to occupy the brain with feelings contrary to those in

other parts of the body and (2) to increase its control over the bodily functions.

The greatest factors in giving strength to the brain are faith and what has been called by Dr. Cabot "expectant anticipation." A strong belief that a special type of treatment is to be a means of cure actually stimulates the brain and as a result gives tone to the nerves, bloodvessels, heart, and muscles. It matters little what the object of the belief may be: a charm carried in the pocket, an image or relic of a saint, a benediction by some eminent person, a prayer, a prescription, Christian Science, a quack, or some trusted physician. This explains the efficacy of bread pills, placebos, and powders of *saccharum lactis*, and the importance of confidence in the physician on the part of the patient. Faith is a first essential to the success of any psychotherapeutic treatment.

The methods by which conscious effort is made on the part of the physician to reestablish control by the brain may be classified as suggestion through the agency of hypnotism, suggestion without hypnotism, and mental re-education.

In **hypnotism** the patient is put into a condition of actual sleep, unlike natural sleep in that he will respond to commands and retain the power to obey them after awakening. While in this state he is given the necessary commands for his recovery. For example, in a case of alcoholism the physician tells the hypnotized patient that he does not like alcohol and will not want it any more. By this method after one or more treatments the physician himself works the cure, the patient being unconscious and passive. In treatment by **suggestion without hypnotism** the patient is brought to a quiescent state by being subjected to all kinds of soothing influences and while passive but fully conscious is told plainly

and emphatically the causes of his troubles, the manner in which they will disappear, and what he must do to help in his recovery. By this method months are usually required of persistent and patient persuasion and argument to reëstablish a normal state of the brain. In this form of treatment the patient must coöperate with the physician.

Mental reëducation is a method of treatment in which the patient is first taught the elementary mechanics of the normal mind, then the character of his own particular mental abnormality. The simple fact of a clear understanding by the patient of the nature and cause of his symptoms is in itself sufficient in many cases to make them disappear. This treatment requires special skill, tact, patience and firmness on the part of the physician and intelligent and willing effort and application by the patient. It was much used in cases of shell-shock and the results in all types of cases are considered more likely to be permanent than when hypnotism and suggestion are used.

It is of greatest importance that psychotherapeutic treatments should be accompanied by all kinds of hygienic measures, such as cold baths, exercise, and sleeping in well-ventilated rooms. The duty of the nurse caring for such a case is to see that these measures are systematically carried out. She must keep the patient from brooding over himself, use every means to encourage him, make his prescribed duties as easy as possible, and by every means strengthen his will-power.

Psychotherapy has special application in functional¹ diseases of the nervous system and in alleviating the symptoms of certain organic ones. The conditions most often

¹ In a functional disease the tissues of an organ are intact but the nerve control is lost.

treated are pain, insomnia, nervous irritability, melancholia, phobias, obsessions,¹ neurasthenia, moral laxity, spasm, nausea, alcoholism and drug habit.

Music is a most efficient aid to psychotherapy. To most people it is a pleasing mental diversion and it has been proved by experimentation to have a distinct effect on the higher nerve centres varying according to the style of music. Quick martial music is a stimulant, a dreamy nocturne a sedative. Through the ages the value of music as a therapeutic agent has been recognized and there are instances of cures of melancholia by music when all other measures have failed. A professor of experimental psychology in Johns Hopkins University, in an address to a body of nurses, made the statement that every woman who devotes her life to nursing should be able to sing to her patient.

Psychotherapy has been slow in taking a definite place in medicine partly because of its bad reputation from association with quackery. Any person with a little knowledge of this art, a knack in applying it and an insight into human nature can practice quackery and undoubtedly perform some cures. It is estimated that in New York City there are 20,000 quacks to 6000 registered physicians. The appalling side of quackery is that it attempts to cure every ailment regardless of its cause and that every applicant is made to feel that he has some serious disease which can be cured on payment of a correspondingly large fee.

¹ A mental disorder in which a person is controlled by some strange idea or fear. An example is a case of a woman who was afraid she would walk in her sleep and could not sleep unless she were tied securely to the bed. She was cured by mental treatment.

CHAPTER XXVIII.

HYDROTHERAPY.

HYDROTHERAPY is the art of treating disease by means of water. Hydriatric is an adjective in common use as a substitute for hydrotherapeutic.

The father of modern hydrotherapy is Dr. Wilhelm Winternitz, now an old man, professor emeritus of the University of Vienna. Dr. Simon Baruch, the highest authority and leading advocate of water as a therapeutic agent in the United States, pays him tribute by stating that to him medical science owes nearly all it knows about the scientific use of water. Besides his work in original research he was a great teacher, wrote two hundred books and monographs, and created the first hydrotherapeutic clinic in Vienna at his own expense. In spite of his efforts little attention was given to this form of treatment until Father Kneipp, a Bavarian priest, established a water cure which became so popular that regular medical practice was seriously affected financially. Steps were then taken to give hydrotherapy a place in medical schools and clinics in Austria and Germany. Largely through the efforts of Dr. Baruch in this country the value of hydrotherapy has become well recognized here, and definite principles of method and dosage have been worked out.

The conditions in which water is a useful therapeutic agent are almost unlimited because it may be used as ice,

water or steam; it may be given internally, hot or cold; and applied externally, hot or cold, in baths, packs, stupes, douches, all kinds of sprays, irrigations, and in bags and coils. It may serve, according to the method of application, as a nerve sedative or stimulant, a heart stimulant, a means of altering the circulation, a stimulant to the skin, a diaphoretic, a laxative, a hemostatic, a counter-irritant, and a general tonic.

Internal Use.—The value of water internally is generally recognized as a food, a cathartic, a diuretic, and a diluent. It is quite possible, however, to drink too much water. Large quantities of hot water taken over a long period cause dilatation of the gastro-intestinal tract; excessive amounts of cold water over a long period may cause a general edema.

External Use.—The external application of water at or near the temperature of the skin (about 90° F.) produces no effect. All therapeutic action depends on the *difference* in the temperature of the water and the skin and varies directly with the amount of difference. When water is mentioned as a therapeutic agent it is assumed to be sufficiently hot or cold to produce some effect.

Action.—Cold, heat, and an impact against the skin are all irritants to the sensory nerve endings of the skin. By reflex action the nerve centres are stimulated and a general improvement follows in the organs and tissues of the body. These same factors, especially cold, cause the capillaries to contract, sending more blood to the large arteries, and increasing the force of the heart. When the cold or other cause is removed the capillaries dilate, they are then rapidly filled with blood, and a redness or glow of the skin results. This is known as the "reaction" and is proof of the restoration of an active circulation.

Factors which Determine Action.—In general the degree of stimulation and of reaction vary directly with (1) the temperature of the application; (2) its duration; (3) the extent of surface treated; (4) the force of the impact; (5) the susceptibility of the patient; (6) the amount of friction during and after the treatment.

1. *Temperature.*—The following shows the effect in general of the varying temperatures:¹

BATH.	TEMPERATURE.	EFFECT.
Cold . . .	40°–65° F. (4.4°–18.3° C.)	{ Overstimulation followed by fatigue or even collapse. Hemostatic.
Cool . . .	65°–75° F. (18.3°–23.8° C.)	
Tepid . . .	85°–95° F. (29.4°–35.0° C.)	{ Stimulation.
Warm . . .	95°–100° F. (35.0°–37.7° C.)	
Hot . . .	100°–110° F. (37.7°–43.3° C.)	Sedative.
Very hot . .	110°–120° F. (43.3°–48.8° C.)	Stimulation.
		Hemostatic.

2. *Duration.*—A cleansing or stimulating bath should not last more than three to five minutes. In health a regular practice of prolonged baths or of bathing more than once a day tends to be debilitating and may cause nervousness and loss of weight. The effect of a continuous hot bath (about 100° F.) without friction is to reduce the blood supply of the brain and sooth the nerves. This form of treatment is much used to relieve insomnia and to quiet the insane. For insomnia a bath of ten to thirty minutes may be prescribed; in the case of the insane it may be continued from one or two to twenty-four hours.

3. *Extent of Surface.*—When cold water or ice is continuously applied over a small area, as in a bag or coil, it is usually

¹ Temperatures from Hinsdale's Hydrotherapy.

for the purpose of contracting the bloodvessels at the point of application, to reduce an inflammation, or to check hemorrhage. The purpose of a cold compress is the same as that of a cold bath or pack confined to a limited area; that is, to get a vigorous reaction at that point in the superficial bloodvessels and thus relieve a deeper congestion. As the purpose of cold compresses is to increase *heat loss* they should never be covered with oiled or rubber cloth which are non-conductors of heat. Hot local applications dilate the capillaries and likewise act as a counter-irritant. Local treatments of this kind may produce some change in the force or rate of the heart beat but for general stimulation half or full immersion or spray baths are used.

In regard to the last three factors named above, it is commonly known that an *increase* in the **force of the impact** of the water, the **susceptibility of the patient**, and the **amount of friction** will produce correspondingly greater stimulation and better reaction.

Cold Baths.—The purpose of cold baths in any form is stimulation. Their use in fevers is to increase the patient's power of resistance by stimulating the nerves and heart—only incidentally to reduce the temperature. The regulation of the temperature of the water and the use of friction are most important in such cases, for without a good reaction the baths are a distinct harm. It is also essential that the patient be thoroughly warm before the bath, that the bath be given in a warm room, and, in the case of bed patients, that iced cloths or an ice-bag be kept on the head. Cold baths are given (1) to bed patients in the form of sponge baths, slush baths, and wet packs; (2) in tubs by pouring water from pitchers over the patient while standing or sitting in water or by drip sheets; and (3) by various kinds of

douches, jets, and showers directed from a control table. This control table is so constructed that the operator can regulate the form, direction, temperature, and force of the water. Some of the common forms used are the jet douche, a



FIG. 21.—Portion of douche room, Michael Reese Hospital, Chicago, showing control table of Mott type (foreground) and combination douche (background) where the patient stands during treatment.

small stream under pressure; the Scotch douche, alternating hot and cold; the rain douche, a stream from above; a fan douche, produced by placing the finger over the nozzle of a jet; and a circular douche, in which the water strikes at an angle and the patient turns slowly around. Usually as a preliminary to douche treatments the patient is placed in a hot-air or electric-light cabinet to get him thoroughly warm. A typical prescription for hydrotherapeutic treatment is given in full. In practice abbreviations are used.

Hot-air baths: until perspiration starts.

Circular douche: 2 min., 105°-90° F. (40.6°-32° C.), 20 lbs.

Jet douche: 1 min., 100°-80° F. (37.8°-26.7° C.), 20 lbs.

Scotch douche: 20 sec., 105° and 80° F. (40.6° and 26.7° C.), 20 lbs.

Fan douche: 10 sec. at 78° F. (25.6° C.).

Alcohol rub. Reduce minima 1° daily to 60° F. (15.6° C.).

Such treatments are used as general tonics in anemia, nervous disorders, general debility and in weakening diseases like tuberculosis.

Balneology.—Balneology is a term applied to the use of mineral waters in disease. Mineral waters have a wide reputation both for internal and external use. When taken internally they have the same action as the mineral ingredients which they contain. For example, chalybeate waters (those containing iron) are useful in anemias, arsenical waters for scrofula and anemia, alkaline waters for rheumatism and gout, sulphur waters for skin and liver diseases, bromo-iodin waters for skin diseases and goitre, saline waters as cathartics. It is now an established fact that these waters in the form of baths have no more systemic action than plain water with the exception of those which are strongly saline and effervescent. Strongly saline water and carbon dioxide gas are irritating to the skin and by reflex action cause some

general stimulation. A strong saline bath is called a brine bath; a strongly effervescent one, a sprudel bath. Some of the mineral waters are undoubtedly radio-active and are thus more stimulating. The change, rest, diet, diversion and routine life of a spring resort are large factors in the recovery of a patient. At the more famous resorts are doctors who have become very skilful in combining the various hydrotherapeutic treatments with other hygienic measures so that the maximum benefit is derived from both.

In the United States there are 2800 spring localities and about 9000 individual springs. The most important resorts are at Hot Springs, Arkansas; Hot Springs, Virginia; Saratoga and Richfield Springs, New York; Mt. Clemens, Michigan; and French Lick and West Baden, Indiana. The best-known foreign resorts are Nauheim, Baden-baden, Aix-la-Chapelle and Hamburg in Germany; Carlsbad in Austria; Bath and Buxton in England; Aix-la-Bains in France; and Helouan-Bains in Egypt. Some of the resorts specialize in certain diseases, as, for example, Nauheim in heart diseases, Buxton in gout, West Baden, Indiana, in alcoholism and cases of drug habit, and various hot spring resorts in rheumatism. Syphilitic cases are treated at certain springs, the baths enabling the patient to bear excessive mercurial medication. The value of Nauheim baths in heart cases is to a great extent due to carefully prescribed gymnastic exercises. Concentrated salts are exported from Nauheim and other springs for use in making artificial baths.

Other Baths.—A new form of bath is one in which the water is charged with oxygen, little bubbles of which gather all over the patient's body. The action is to reduce a high blood-pressure and a high rate of respiration and pulse.

A Turkish bath consists of a hot-air bath, until there is

free perspiration, followed by massage and, lastly, a cold plunge and swim. This is beneficial in gout, dyspepsia, obesity, and alcoholism.

A Russian bath accomplishes the same result by means of a hot-steam bath followed by a cold plunge.

Baths in mud, peat, and fango (volcanic mud) are beneficial simply as a method of applying heat, and are used in rheumatism, gout, arthritis, and neuralgias.

CHAPTER XXIX.

ELECTROTHERAPY.

ELECTROTHERAPY is the use of electricity as a therapeutic agent. The action of electricity when applied to living tissues is to cause general stimulation or depression, to produce heat, and to bring about chemical changes in the cells. These chemical changes may be any one of three distinct kinds; a rearrangement of ions,¹ a displacement of ions, or the introduction of new ions from outside.

There are three types of machines in common use for the generation of electricity and their respective currents have distinctive characteristics and special uses in medicine. They are known as static, galvanic, and faradic according to the method of generation.

Static Electricity.—Static machines generate electricity by the revolution of a series of disks, alternate disks revolving in opposite directions (Fig. 22).

For treatment by static electricity the patient is placed on an insulated stool, that is, one so made that a current of electricity cannot pass from it to the floor. In local treatments the affected part is sometimes exposed but ordinarily the patient may be fully dressed. The current is carried to him from the machine by means of chains or insulated wires.

¹ It is generally held by chemists that certain substances when in solution dissociate into their constituents—either elements or radicals. Each of these constituents, being electrically charged, is termed an ion. Ions are either negative or positive according to the charge that they carry.

One electrode¹ is placed in the patient's hand or under his feet and the other on some other part of the body.

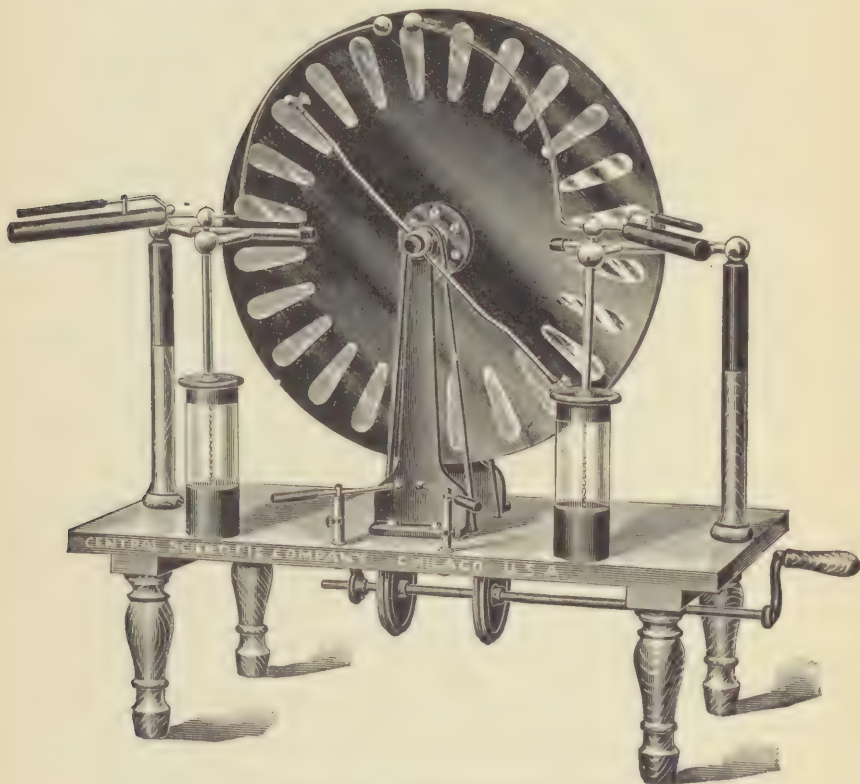


FIG. 22.—Wimshurst machine. (Potts.)

If while the patient is subjected to the current a third electrode is held near him a sensation is felt like a breeze

¹ An electrode is here understood to mean the part of the apparatus which comes in contact with the patient. By means of the two electrodes the patient becomes a part of the circuit through which the current of electricity passes.

from that electrode. This is called an electric breeze or brush discharge and it is used as a sedative to painful superficial nerves and certain itching skin diseases and as a stimulant to chronic ulcers and certain chronic skin diseases.

If this third electrode be held quite near, sparks will pass from it to the patient which cause muscular contraction at the point of contact. The effect produced depends upon the size of the spark, small ones acting as a sedative, large ones causing severe contractions of the muscles and invigoration.

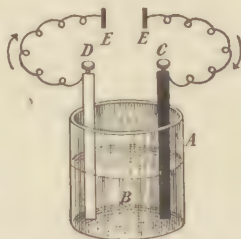


FIG. 23.—Galvanic cell: *A*, containing jar; *B*, fluid; *C*, bar of zinc, called the negative pole because the current enters the cell here; *D*, bar of copper, platinum, or carbon, called the positive pole because the current leaves the cell at this end; *E*, the ends which would be applied to the patient. Dry cells are made by substituting a damp chemical powder for the fluid, and are now much used.

Galvanic Electricity—Galvanic electricity is generated by a galvanic cell (Fig. 23). One cell does not produce enough electricity to affect the human body, so a series of cells, from 20 to 30, are connected forming a galvanic battery (Fig. 24). The strength of the current is regulated by the number of cells.

The electrodes of a galvanic battery are always padded to avoid burns and when in use they are kept wet with sodium bicarbonate or chloride. The skin is also kept wet, but even then it must be watched to avoid blisters. One electrode is

placed over the affected part; the other at the back, abdomen, feet, or hands so that the two are a long way apart. For treatment of the whole body, galvanic electricity may be given in an electric bath, that is, the patient or one or more of his extremities are fully immersed in warm water and electricity is conducted into the water.



FIG. 24.—Keystone portable galvanic battery. (Potts.)

Faradic Electricity.—Faradic electricity, named from its discoverer, Prof. Faraday, is generated by what is called an induction coil (Fig. 25). An induction coil is a reel of insulated copper wire containing an iron core and a second reel of wire over the first, separated from it by hard rubber. A current of electricity from a galvanic battery is passed through the reels of copper wire. By it the iron core temporarily magnetizes them and the original current is transformed to one especially adapted to medical treatment, that

is, it has a high degree of activity to a comparatively small amount of current and has a high degree of penetration.

The two reels are not used at the same time. The inner one produces what is called the primary current, the outer one the secondary current. The first is used especially for treatment of deep-seated organs; for example the intestines in chronic constipation. The secondary current is of special use in treatment of the limbs and the skin.

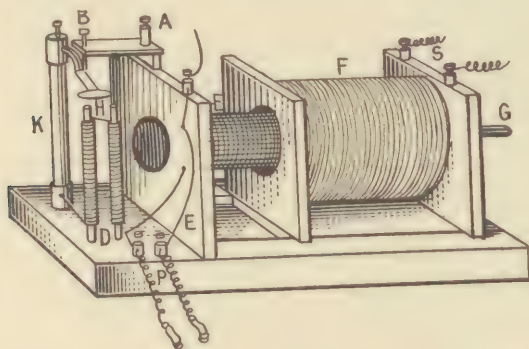


FIG. 25.—Induction coil: *E*, primary coil; *F*, secondary coil slid to the right to show the primary coil; *P*, wires conveying current to the patient from the primary coil; *S*, from the secondary coil; *G*, the end of the iron core. To the left of the coils is apparatus which makes and breaks the current on the way to the patient. (Sturridge.)

Faradic treatment is conducted in the same manner as galvanic except that the pads are wet in tepid water alone. It is very frequently given in the form of full immersion baths.

Types of Electrical Currents.—The currents of electricity obtained from these machines are of three distinct types: continuous, interrupted, and alternating. They are expressed graphically below (Fig. 26).

A continuous current may be compared to a steady flow of water which does not vary in force. An interrupted or intermittent current is made from other kinds by special apparatus which at regular intervals makes and breaks the original current. An alternating current is one which varies periodically both in force (*B*) and direction (*C*). The sin-

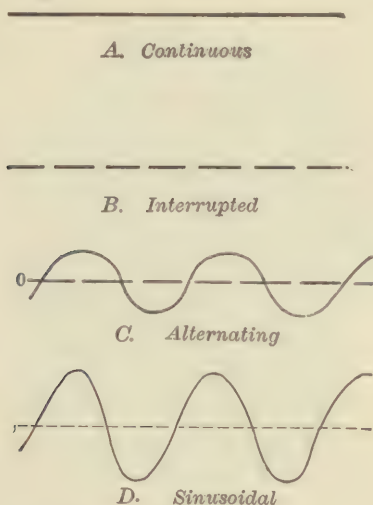


FIG. 26.—Graphs of types of electric currents.

usoidal current is a special type of an alternating current which has a high degree of penetration. The frequency of a current means the number of waves per second. A low-frequency current has a small number, a high frequency several thousand.

The choice of current for treatment of different diseases varies very much with the operator. Muscular contractions are caused by an interrupted current, one of low frequency,

and by a sudden increase or decrease in the force of a current. Such an action is desired in diagnosis to determine the origin and degree of a paralysis and as a therapeutic agent to restore an atrophied or weak muscle by mechanical exercise. Continuous and high-frequency currents are commonly used to stimulate the nervous system and to increase metabolism and elimination. Some of the conditions in which good results have been obtained are neurasthenia, neuralgia, anemia, general debility, paralysis, chronic rheumatism, and phthisis. High-frequency currents are often used in connection with *x*-ray treatments in gynecology to promote the absorption of exudates and abnormal growths. They are in some cases employed purely for their heat effect. This form of treatment is called diathermy and is employed in headaches, neuralgia, rheumatism, locomotor ataxia, tic douloureux, deafness, eye affections, and as a caustic.

Electricity may be employed by means of needles to remove birth-marks and other blemishes. In cases of obesity its use is based on the theory that the muscular contractions caused by the currents take the place of excessive exercise for those who because of a weak heart cannot endure normal physical exercise or a reduced diet.

Most electrical treatments last from ten to fifteen minutes and are repeated two or three times a week.

Cataphoresis.—A more recent use of electricity in medicine is to introduce drugs into the body through the skin. This is called cataphoresis or ionic medication. By this method the drugs probably are introduced directly into the cells and do not enter the circulation. The procedure is to place over the affected part pads saturated with a solution containing the desired ion and place the electrode over the pad. The choice of electrodes is very important because the dif-

ferent poles cause different ions to enter the body. Examples of ions used in this way are zinc ions for ulcers and fistulas, quinine and salicylic acid for rheumatism, iodine and lithium in gout, chlorine to soften scar tissue, and cocaine for local anesthesia. Electric baths have been tried with some success in cases of lead poisoning in an attempt to promote excretion of the lead ions from the body.

Administration of electrical treatments requires a highly specialized training by both the doctor and the nurse who assists him. A nurse who intends to enter this field must acquire a good understanding of the science of electricity and of electrical machines. To win success she must be thorough, exact, and accurate in her work, capable of careful and maintained attention, and not easily excitable.

CHAPTER XXX.

SERUMS AND VACCINES.

A THERAPEUTIC serum is blood serum either in its normal state or one which contains immune substances. The use of *normal* serum as a hemostatic has already been discussed (page 191).

Preparation.—An **immune serum** contains large quantities of protective antibodies against some pathogenic bacterium. It is given to a patient infected by that same bacterium to supplement his own antibodies. This process is called passive immunization. All immune serums are prepared by inoculating some animal with the microörganism against which immunity is desired until the animal's blood contains the *maximal* amount of antibodies. This is then withdrawn and its serum prepared for therapeutic use.

A **vaccine** is an emulsion of dead or attenuated bacteria in normal saline solution. The bacteria are cultivated on living tissue or in some culture medium. The action of a vaccine as a therapeutic agent is to stimulate the human organism to manufacture its own antibodies. This is known as active immunization.

Therapeutic Use.—In general it may be stated that *vaccines* are of special use for prophylactic purposes and as cures in infections *which tend to become chronic*, such as gonorrheal infections, infections of the bones, joints and sinuses, and chronic inflammation of the ear. Serums are of greatest value in acute diseases when there is not time for the body

to manufacture a sufficient quantity of its own protective antibodies. Some are also efficacious as prophylactics.

Administration.—With the exception of smallpox vaccine, vaccines and serums are given by hypodermic injection into various portions and tissues of the body. The procedure is the same as in any hypodermic injection except that the skin is usually sterilized by painting with tincture of iodine before the injection.

ACTIVE IMMUNIZATION FOR PROPHYLAXIS.

1. **Smallpox Vaccine.**—The method by which this vaccine is introduced is well known. Usually one vaccination is sufficient to produce immunity for a period of at least seven years but in case of an epidemic revaccination is advisable if more than a year has elapsed.

2. **Rabies Vaccine.**—This vaccine is an emulsion in water of a piece of the medulla of a rabbit which died of rabies. It is usually injected into the abdomen daily for about six or eight days. Vaccine of increasing virility is used on the successive days. Immunity lasts only a few weeks.

3. **Typhoid Vaccine.**—Usually three injections are given about a week apart. Immunity lasts from one to three years.

ACTIVE IMMUNIZATION AS A CURE.

Attempts to use the before-mentioned vaccines as cures have not met with any degree of success. The most commonly known vaccine used in an attempt to cure is Koch's Old Tuberculin and Neu (new) Tuberculin for tuberculosis. The first has now been practically discarded. The results obtained from the last are extremely variable and its use

at best is limited because of the difficulty in regulating the dose to avoid its toxic actions. The best results have been secured in institutions where the patient can be thoroughly studied and kept under control.

PASSIVE IMMUNIZATION.

1. **Diphtheria Antitoxin.**—This is a horse serum containing the antibody antitoxin, which neutralizes the toxin excreted by the Klebs-Löffler bacillus just as an alkali neutralizes an acid. It is given every twelve to twenty-four hours until acute symptoms subside, and an early injection will practically abort these symptoms. In extreme cases it may be given intravenously. This serum has been standardized so that a unit is a quantity capable of neutralizing 100 units of toxin.¹ The average curative dose is 3000 units, for prophylactic purposes 500–1000 units.

2. **Tetanus Antitoxin.**—This serum has been proved most efficacious as a prophylactic but until very recently has been regarded of little or no value after the tetanic symptoms have appeared. From recent research this failure seemed to be due to a wrong method of injection and to the use of too small doses. The tetanus microorganism multiplies in the infected wound and liberates toxins which enter the circulation but to a larger extent pass along the nerve trunks to the spinal cord where they accumulate in large amounts. When the antitoxin is given subcutaneously its action is very slow in the circulation and it cannot readily reach the toxins along the nerves or in the cord. For prophylaxis this method may be successful in slowly developing

¹A unit of toxin is the amount required to kill a 250-gramme guinea-pig in 4 or 5 days.

cases but as a cure it is a failure. Two experimenters, Park and Irons, have recently concluded that for curative purposes the antitoxin must be administered intraspinally, intravenously, or by both channels at once. Intraspinal injections are usually given under an anesthetic. Tetanus antitoxin has been standardized by the United States Government, but no definite dosage has yet been established. For prophylactic purposes about 3000 units are given subcutaneously. After tetanic symptoms have begun the experimenters mentioned above advise as a curative dose, 3000-5000 units intraspinally and 10,000-20,000 units intravenously at the same time, a second intraspinal dose after twenty-four hours, and after four or five days, 10,000-15,000 units subcutaneously to maintain the protection for several days longer. Immunity lasts at most only a few weeks.

3. **Meningitis Antiserum.**—The popularization and perfection of this important serum is the result of work by Dr. Simon Flexner, of New York. It contains various antibodies, agglutinins, precipitins, bacteriolysins, and others, and their action is to check the multiplication of the meningitis organisms and to increase the activity of the phagocytes. They are injected intraspinally as a means of cure.

OTHER SERUMS AND VACCINES.

There are many remedies of this type which are still in the experimental stage or which are not in very general use. Good results have been obtained from cholera and plague vaccines and from antivenene, a prophylactic serum against poisoning from venomous snake bites. The last is regularly used in military hospitals in India and is efficient if injected within eighty to ninety minutes after the bite. Reports

from the use of antipneumococcus, antigonorrheal, anti-whooping-cough, antidysentery, and antistreptococcus serums show varying results. The last has been used in scarlatina, erysipelas, septicemia, and streptococcus infections of the nose and throat.

There are several preparations on the market called **phylacogens** for rheumatism, gonorrhea, erysipelas, pneumonia, and one for mixed infections. They are highly toxic mixtures of the products of the metabolism of certain pathogenic bacteria. They have not yet been endorsed by the medical profession.

There are many failures in the use of serums and vaccines which are variously explained. The preparation may be poor; with only three exceptions there is no standard by which the dosage can be regulated; and the serum may be injected where it cannot readily and promptly reach the infection. Another reason for failure is that all vaccines and serums are specific in action against some one microörganism and it may not be known what microörganism is present in the individual case. For example, pneumonia may be caused by more than one form of pneumococcus, and for successful treatment the particular one present in any individual case must be determined and a serum against that one must be used. In the present state of serum and vaccine therapy this is not always possible. To overcome this difficulty **stock vaccines** are made containing a number of different strains of pathogenic bacteria, true "shotgun" remedies. Such a vaccine has been recommended to produce immunity against common head colds. To secure specific action vaccines called **autogenous vaccines** are made from cultures taken from the blood, sputum, urine or pus of the infected patient. This is probably the only rational method.

SERUM SICKNESS.

Often following the administration of serum a reaction occurs, that is, certain symptoms arise that are caused by the serum, such as fever, headache, edema, asthmatic conditions, and even collapse. This reaction is now known to be an example of anaphylaxis. *Anaphylaxis* is defined as the phenomenon following the introduction of a soluble protein (by means other than through natural channels) into the circulation of an animal previously sensitized to this protein. The method by which a person becomes sensitized is not always known. Anaphylaxis may lead to serious results and as a precaution a physician may inject very small amounts of the serum at first to determine to what extent a patient may be sensitized or to create an antianaphylactic state. Previous serum treatments, asthma, hay fever, and an idiosyncrasy to the exhalations of horses are conditions which indicate the need of care in giving a serum. A state of hypersensitiveness may last for seven years.

In 1902 a Federal law was enacted under which the Public Health Bureau of the United States Government supervises the manufacture and interstate sale of vaccines, serums, and other biological products. The Government license certifies approval of the technic of the process, the sanitary conditions of the laboratories, and the care of the animals, and requires certain facts printed on the label of the products, but it is not a guarantee of therapeutic worth. The Government has no control over worthless products except as imports or in interstate sales. Smallpox vaccine and diphtheria and tetanus antitoxins are standardized, and antirabic serum has recently been distributed from Washington for treatment outside of the Pasteur Institutes.

CHAPTER XXXI.

RAY THERAPY.

THE scientific use of various kinds of rays in the treatment of disease has recently come to form a distinct branch of therapeutics. Some of the terms in common use to designate special forms of ray therapy are: heliotherapy, the use of the sun's rays; chromotherapy, the use of colored light; Röntgentherapy, the use of x -rays or Röntgen rays; and radiotherapy, the use of various kinds of rays.

HELIO THERAPY.

It is not difficult to understand why the sun was worshipped as the source of life by primitive peoples, because it was and is a matter of common observation that vegetable and animal life wilt in the dark and thrive in the sun. It is only within the last twenty years, however, that efforts have been made to develop a systematic method of using the sun as a therapeutic agent and to separate the different kinds of rays in sunlight for special uses.

The first series of observations as to the effect of sunlight on disease was made by Dr. Loncet, of Lyons, France, about 1890-1900, in cases of tubercular affections of the joints. He obtained excellent results, some of which were almost miraculous, and became convinced that the benefit extended also to the internal organs. In 1911 Dr. Rollier, a Swiss

physician, followed Dr. Poncet's method under very different climatic conditions with equally good results.

Strong sunlight is an irritant to the skin, drawing the blood to the surface. It is bactericidal, it causes an increase in the number of red corpuscles and in the hemoglobin in the blood, and it may by reflex action stimulate the internal organs. Whatever the method of action, it is a fact that exposure of the naked skin to the sun is a valuable and easily available therapeutic agent in anemias, general debility, acute muscular rheumatism, and especially in all forms of external tuberculosis. This, like any other remedy, should be used systematically and should be taken under advice, as too great exposure causes loss of weight, nervousness, and other bad results.

The physical phenomenon known as light is a sensation caused by the movements of ether waves on the organs of sight. These waves are of varying length, and the length of the wave determines the color of the object from which it comes to our eyes. Short waves produce a violet color, long waves a red color, and between these two are all the elementary colors. When waves of all lengths are mixed together the sensation on our eyes is white or absence of color. If a beam of light passes through certain substances, such as a drop of water or a prism, the individual rays are refracted (bent) at different angles and thus may be divided into the different colors according to the length of their waves. This is the way a rainbow is formed and may be diagrammed as in Fig. 27. This is called the spectrum of light.

There are more rays on each side of the spectrum which under ordinary conditions are invisible. Those beyond the red are called the infra- or ultra-red rays or heat rays because they have the property of emitting heat. Those

beyond the violet are called the ultra-violet, actinic or chemical rays, as they have the property of affecting a photographic plate and of causing chemical changes in living tissues.

Red glass is impermeable to ultra-violet rays and for this reason light admitted into a photographer's dark-room through red glass does not affect undeveloped plates. This also explains the custom among certain primitive peoples of keeping smallpox patients in a room provided with red glass windows or of covering the face with red cloth to prevent

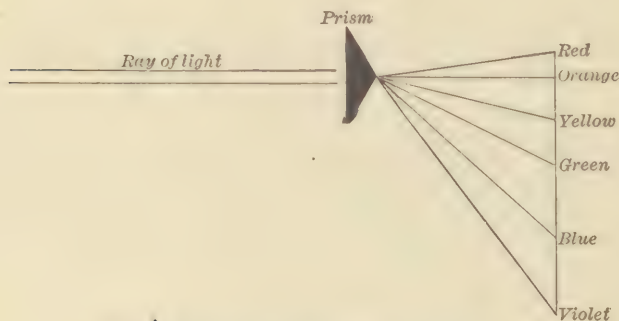


FIG. 27.—Diagram of the spectrum of light.

deep pitting. It is now known that this is a rational procedure because by this means the irritating ultra-violet rays are screened from the sores. On this principle rooms with red glass windows have also been tried for cases of scarlet fever and measles with some success.

Ultra-violet rays are in some cases desirable. They stimulate healing in chronic ulcers and as they are sufficiently active to be bactericidal they are used in treatments of lupus, eczema, and superficial malignant tumors and also for the purpose of sterilizing water.

The electric arc light and the mercury vapor light (commonly seen in the popular night photo studios) are particularly rich in ultra-violet rays but any light may be used as a source by filtering out the red rays. Finsen, a Swedish physician, who is a strong advocate of light as a therapeutic agent, uses chiefly a powerful electric arc light. An apparatus used in medicine to obtain large amounts of ultra-violet rays is the condenser spark lamp, in which the light is generated by electric sparks and the red rays are filtered out by a special lens.

Electric-light cabinets are, as a rule, equipped with incandescent lights in which the heat rays predominate and are lined with mirrors or some highly polished metal for the purpose of reflecting the rays toward the inside of the cabinet. They are commonly used to produce sweating in such cases as chronic rheumatism. A portable electric-light bath has been devised for bedside use as a diaphoretic measure fully as efficient as a hot pack and much more agreeable to the patient.

RÖNTGENTHERAPY.

The elaborate equipment of an x -ray room is simply a means of providing an electric current for passage through a vacuum tube. In this way invisible rays called x - or Röntgen rays are produced. Modern vacuum tubes are modifications of the original vacuum tube used by Crookes, an English scientist, who first discovered in 1879 that rays are generated by this apparatus. Because they came from the cathode end of the tube he called them cathode rays. Fig. 28 illustrates the principles of all vacuum tubes in x -ray work, Fig. 29 shows one type of a modern x -ray tube. There

are various devices in the new tubes for the purpose of maintaining a constant vacuum and automatically regulating the current. These tubes are very brittle and very expensive.

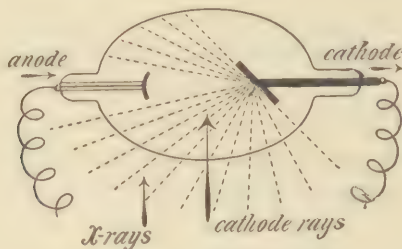


FIG. 28.—Diagram showing principles of x-ray tubes.

Sixteen years after Crookes's discovery Prof. Röntgen, of Germany, found other rays projected from the cathode rays (Fig. 28) which were very penetrating and which would photograph invisible objects, such as the bones in the human

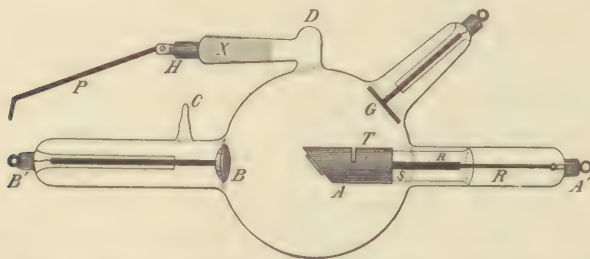


FIG. 29.—Diagram illustrating the construction of a modern type of x-ray tube of American manufacture. (Potts.)

body and coins in a purse. He modestly named these new rays, x-rays, but others called them the Röntgen rays, from their discoverer whose name should rightly be associated

with this agent which has come to be so important in modern medicine.

The principle of *x*-ray photography is the varying resistance of the different tissues of the body to the passage of the rays. For example, the bones are very resistant, hence the plate in that area is unaffected; the kidney is somewhat resistant, hence in that area the plate is slightly shadowed. *x*-rays themselves vary in their power of penetrating the tissues according to the degree of vacuum in the tube, the less penetrating rays being known as soft rays and the more penetrating as the hard rays.

X-ray photography is today an invaluable means of diagnosis of certain conditions. By means of the plates foreign objects such as bullets, needles, and calculi can be located; fractures, deformities, and lesions of the bones and the condition of certain organs can be detected; and by introducing into the alimentary canal some substance which adheres to the mucous membrane and which does not transmit the *x*-rays, the location and size of the canal can be seen. Apparatus has been devised by which a number of photographs can be taken in a minute so that the movements of the alimentary canal can be studied, and attempts are now being made to perfect a moving picture *x*-ray machine. The interpretation of an *x*-ray plate is of greatest importance and requires the skill of an expert.

When *x*-ray photographs are to be made of any part of the alimentary canal or the kidney region the alimentary canal must be thoroughly emptied as it is before an operation. The substances commonly administered for the purpose of outlining the alimentary canal are bismuth subcarbonate, oxide or oxychloride and barium sulphate. Several hours before the picture is to be taken about two ounces of one of

these substances are given by mouth or rectum (according to the part to be photographed) in some thick, pasty food such as cereal, buttermilk, or thick soup. Before photographing the urinary organs a solution of a silver salt may be injected into the bladder or ureters.

It is now known that an x -ray apparatus generates rays similar to, if not identical with, gamma rays, a type of rays given off the radium and radio-active metals which are of greatest therapeutic value. This explains the fact that treatment by x -rays or by radium may give equally good results in similar affections. Various skin diseases, small tumors, tubercular glands, chronic ulcers and leukemia are treated by the x -rays and its effects are almost specific in epithelioma and tubercular adenitis. The same apparatus is used for treatment as for photography with lower currents and longer exposures. The rays are confined to the area to be treated by means of lead cylinders and their activity is regulated by screens, usually of aluminium.

There is no way for a nurse to learn to assist in x -ray work except by experience. This field offers an opportunity for a nurse to become expert in a specialized and important line of work, but it is trying on the health because of the long periods of time which have to be spent in the dark-room.

RADIUM.

The discovery of radium and radio-activity was a direct result of experimentation with the x -rays. Becquerel, a French scientist, first discovered that certain natural substances such as the metal uranium have the property of giving off streams of tiny atoms at a great velocity, these streams being similar to rays of light which are waves of ether. Such substances are said to be radio-active.

Shortly after Becquerel's discovery M. and Mme. Curié, of France, commenced their study of ores which contained uranium. They found that some of the ores were more radio-active than uranium itself and therefore must contain some unknown element. By a most laborious process, every step of which involved original research, they isolated in 1898 three new substances, one of which was radium chloride. Mme. Curié later obtained pure radium which is usually used in medicine in the form of the bromide, a brown, rather finely divided powder.

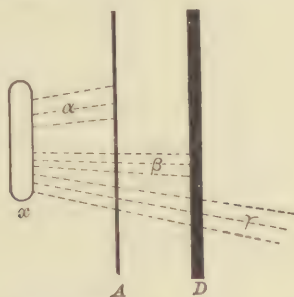


FIG. 30.—Varying penetrability of radium rays: *a*, tube of radium bromide; *A*, piece of paper; *D*, sheet of lead.

Radium and its salts give off three different kinds of rays, the alpha (α), beta (β), and gamma (γ). They are separated from one another in practice by interposing screens which are penetrable by one kind and not by the others. A piece of paper will filter off the alpha rays, and a thin sheet of lead the beta, leaving the gamma rays. The separation in practice is never as complete as is indicated in Fig. 30.

Alpha rays have little power of penetration. They are absorbed by the skin, and as tissues are affected only by the rays which are absorbed by them, not by those which pass

through, they are probably responsible for the effect of radium rays on the skin. Beta rays are much more penetrating than the alpha, more numerous, and probably have some curative power. Gamma rays have a very great power of penetrability, some of them being able to pass through every part of the human body. They are comparatively few in number but at the present time they are credited with the beneficial effects of radium on pathological tissues.

The exact nature of the action of radium on living tissue is not known. A few days after the application of unscreened radium rays on healthy skin redness and tenderness appears and a scab may form which, on peeling, leaves a fresh, soft skin. If a very strong radiation is given a suppurating ulcer will form which readily heals. In tumors the newly formed cells either disintegrate or atrophy, in cancers the cancerous tissue is partly destroyed and partly inhibited in growth. Radium has proved especially useful in a serious form of ulcer called rodent ulcer. Its use has met with much success in treatment of warty growths, swollen, malignant, and tubercular glands, malignant growths, lupus, keloids, fibroid tumors of the uterus, uterine hemorrhages, and corneal ulcers. In cases which are not cured it lessens pain, checks suppuration, removes foul odors, and practically always causes some retrogression.

Radium is kept in sealed glass tubes which are frequently enclosed in gold, silver or platinum for protection and as a filter for the alpha rays. These tubes are about one-quarter of an inch in diameter, three-quarters to two inches in length, and contain from 80-120 mg. of the bromide according to their size. They may be imbedded in a tumor or cancer, inserted into the various openings of the body, such as the rectum or vagina, placed directly on the skin over the affected

part, or held some distance away from the part that the radiation may spread over a larger area. For strong radiation a tube may be used without screening, but often sheets of lead are placed between the tube and the surface being treated to filter out all except the gamma rays. The factors which determine the dosage of radium rays are the amount of radium, the degree of screening, the distance away from the part treated, and the duration of the exposure. An exposure may last from one-half hour to several hours.

Treatments by radium and the *x*-rays are frequently combined. For example a tube of radium may be imbedded in a tumor and external radiation given by the *x*-rays. The initial expense of radium is great but a tube can be used repeatedly over an indefinite period without any apparent loss of radio-activity. The advantages of radium over the *x*-rays are the absence of elaborate equipment, the ease with which it can be transported to the bedside, the fact that it can be applied directly within the tissues, and the accuracy with which a dose can be measured. In certain cases radium produces better results, in others the *x*-rays, and sometimes either may be used with equally good results.

Thorium and mesothorium, two less expensive radio-active metals, are being used to some extent in place of radium. Emanation, a product of radium, also has some use. Emanation is a gas which is given off from radium and is easily collected from the surface of a solution of a radium salt. It is more radio-active than radium but its activity lasts only a few days against 2500 years in the case of radium. It is used in sealed tubes in the same way as radium, by inhalation for inflammatory conditions of the respiratory tract, and in solution in water as internal medicine or in baths for rheumatism and disorders of the nerves.

INDEX.

A

ABSORBENT, 213
Acacia, 204
Acetanilid, 118, 155, 156, 159
Acetozone, 272
Acetphenetidin, 155
Acetum, 68
Acids, 90, 91, 96
 acetic, 95, 96, 97
 acetylsalicylic, 158
 administration, 95
 agaric, 234
 antidotes for, 90
 antilithics, 240
 antizymotics, 93
 arsenous, 195, 197
 astringents, 94
 benzoic, 95, 96, 107, 156
 boracic, 55
 boric, 96
 antiseptic, 55, 93
 burns, 274
 solution, 38, 55
 camphoric, 234
 carbolic. *See* Phenol.
 crude, 47
 caustics, 93
 chemical action, 92
 citric, 95, 96, 191
 cresylic, 47
 experiment, 295
 fruit, 93, 210
 hydriodic, 202
 hydrobromic, 145, 146
 hydrochloric, 91, 96
 hydrocyanic, 202
 hypochlorous, 50
 inorganic, 95

Acids, lactic, 94, 96
 nitric, 96
 nitrohydrochloric, 96
 organic, 95
 osmic, 284
 oxalic, 90
 phenyleinchoninic, 258
 phosphoric, 94, 95, 96
 physical action, 91
 picric, 270, 274
 pyrogallic, 267
 salicylic, 156, 234, 258
 solvents, 94
 stimulants, 93
 sulphuric, 94, 96
 supply deficiency, 91
 tannic, 229, 273
 tartaric, 95, 96
 trichloracetic, 96
Aconite, 166, 186, 247
Actinic rays, 331
Action of drugs, 109
 antagonistic, 109
 empiric, 110
 physiological, 109
 salt, 98, 295
 selected, 99
 side, 110
 therapeutic, 109
 untoward, 110
Active principles, 103, 297
Adalin, 145
Adonis vernalis, 279
Adrenalin, 188
Agar, 227
Agaricin, 234
Agurin, 238
Airol, 229
Albargin, 272

- Albolene, 227
- Alcohol, 135
 - as antidote, 90, 142
 - class name, 135
 - denatured, 136
 - ethyl, 138
 - grain, 138
 - methyl, 137
 - preparations, 138
 - solutions in, 62
 - styptic, 273
 - uses, 142
 - wood, 137
- Aldehydes, 136
- Alkalies, 90, 91, 96
 - administration, 95
 - antidote, 90
 - caustic, 93
 - neutralization, 92
 - solvents, 94
 - stimulants, 93
 - supply deficiency, 91
- Alkaloids, 89, 105, 297
- Allspice, 285
- Aloes, 224, 228
- Aloin, 225
- Alteratives, 243
- Althæa, 279
- Alum, 234, 273
- Aluminium, 273
 - acetate, 58
 - chloride, 234
 - hydroxide, 273
- Alumol, 58
- Alypin, 164
- Aminoform, 235
- Ammonia, aromatic spirit of, 138, 200
- Ammonium acetate, 193, 200, 233, 247
 - bromide, 145
 - carbonate, 199, 200, 201, 207
 - chloride, 200, 207
 - counter-irritant, 265, 266
 - heart stimulant, 185
 - hydroxide, 199, 200, 201
 - iodide, 243
 - respiratory stimulant, 199
 - with iron, 193
- Amphotropin, 235
- Ampule, 61
- Amyl nitrite, 181, 182
- Amylene-chloral, 145
- Analgesics, 155, 165
- Anaphrodisiacs, 260
- Anaphylaxis, 328
- Anesthesin, 164
- Anesthetics, general, 148
 - local, 148, 161
- Anhidrotics, 232, 234
- Anise, 279
- Anodynes, 165
- Antacids, 96, 190
- Anthelmintics, 230
- Anthrasol, 270
- Antidiarrheics, 228
- Antidotes, 87, 296
 - chemical, 88
 - first aid, 90
 - physical, 87
 - physiological, 88
- Antiemetics, 211
- Antiformin, 51
- Antikamnia, 158
- Antilithics, 240
- Antimony and potassium tartrate, 206
- Antiperiodic pills, 251
- Antiphlogistine, 265
- Antipruritics, 48
- Antipyretics, 246
- Antipyrine, 155, 156, 159
- Antirheumatics, 257
- Antiseptics, intestinal, 215, 230
 - respiratory, 202
 - skin, 268
 - urinary, 235
- Antispasmodics, 170
- Antisymphilitics, 252
- Antithyroidin, 246
- Antitoxin, 324
 - diphtheria, 191, 324
 - tetanus, 324
- Antizymotics, 93
- Aphrodisiacs, 260
- Apinol, 279
- Apiol, 279
- Apocynum, 179
- Apomorphine, 205, 210
- Apothecaries' tables, 21, 22
- Aqua, 61, 293
- Argentamin, 272
- Argonin, 272
- Argyrol, 272

Arheol, 236
 Aristochin, 251
 Aristol, 270
 Arnica, 279
 Arsacetin, 197, 255
 Arsenic, 90, 195, 260
 acids, 195, 197
 oxide, 195
 salts, 102
 trioxide, 195, 197
 Arsenobenzol, 255
 Arsenoferratin, 197
 Arsenophenylglycin, 255
 Arsenotriferrin, 197
 Arsphenamine, 255
 A. S. and B. pills, 225
 Asafetida, 171, 172, 217
 Aspidium, 230
 Aspidosperma, 279
 Aspirin, 156, 159, 258
 Astringents, 272
 Atophan, 258
 Atoxyl, 197, 255
 Atropine, 106, 122
 anaphrodisiac, 260
 in anesthesia, 123, 152
 anhidrotic, 234
 anodyne, 166
 antispasmodic, 171
 central stimulant, 122
 heart stimulant, 122, 185
 mydriatic, 167
 peripheral depressant, 122, 168
 respiratory sedative, 201
 stimulant, 122, 199
 with coal tars, 160
 Autogenous serum, 327
 Avicenna, 78
 Avoirdupois weights, 21

B

BALNEOLOGY, 312
 Balsam, 107
 Canada, 63
 of copaiba, 236
 of Peru, 274
 of Tolu, 280
 Barbital, 145
 Barium sulphate, 335
 Basham's mixture, 193

Baths, acid, alkaline, 97
 brine, 313
 cold water, 310
 electric, 332
 hot water, 309
 light, 330, 332
 mineral water, 312
 mud, 314
 oxygen, 313
 Russian, 314
 sprudel, 313
 Turkish, 313
 Baumé analgesique bengue, 166
 Belladonna, 122, 125
 Benzaldehyde, 280
 Benzoates, 156
 Benzoin, 78, 107, 202, 274
 Benzosalin, 258
 Benzosol, 203
 Benzosulphinide, 284
 Betaeucaine, 164
 Betanaphthol, 216, 231
 Bile salts, 220
 Bismal, 229
 Bismon, 229
 Bismuth, 211, 229, 335
 betanaphthol, 216
 Bitter orange, 214
 Bitters, 214
 Black draught, 222
 haw, 261
 wash, 268
 Blackberry, 229
 Blaud's pills, 193
 Blood root, 285
 Blue mass, 219
 ointment, 253, 268
 Bolus, 66
 Boneset, 280
 Borax, 28, 78
 Boroglycerin, 55
 Borolyptol, 55
 Bougie, 68
 Bromatone, 145
 Bromides, 145, 146, 185
 Bromidia, 145
 Bromipin, 145
 Bromism, 147
 Bromoform, 280
 Bromural, 145
 Broom, 285
 Brovalol, 145

Brown mixture, 260
 Buchu, 238

C

CACAO butter, 67
 Cachet, 67
 Caffeine, 116
 beverages, 118
 central stimulant, 117
 diuretic, 117, 236
 heart stimulant, 185
 respiratory stimulant, 199
 sodiobenzoate, 118
 Caffeoil, 119
 Calabar bean, 170
 Calamine, 271
 Calcium, 242
 cacodylate, 197
 carbonate, 96
 chloride, 51, 191, 243
 hydroxide, 96
 hypochlorite, 51
 lactate, 191, 243
 lactophosphate, 243
 oxide, 28
 peroxide, 271
 salts, 100
 sulphide, 269
 Calomel, anthelmintic, 230
 antiseptic, 215, 268
 cathartic, 219, 228
 diuretic, 238
 Calumba, 215
 Camphor, anodyne, 166
 carminative, 217
 central stimulant, 120.
 counter-irritant, 121
 heart stimulant, 120, 185
 monobromated, 145, 146
 respiratory stimulant, 199
 Camphorated oil, 121
 Canadian hemp, 179
 Cannabis, 280
 Cantharides, 239, 260, 267
 Capsicum, 171, 217, 239, 266, 267
 Capsule, 67
 Caraway, 285
 Carbosant, 236
 Cardamom, 217
 Cargentos, 272

Carminatives, 216
 Carron oil, 274
 Caryophyllus, 285
 Cascara, 222, 228
 Castor-lax, 221
 Cataphoresis, 321
 Catechu, 229
 Cathartics, 218
 anthracene, 221
 resinous, 220
 saline, 225
 table of, 228
 Caustics, 93, 264, 267
 Cauteries, 93
 Cayenne pepper. *See* Capsicum.
 Cephæline, 206, 211
 Cerate, 66
 Cerium oxalate, 211
 Chalk, 91, 96, 211, 229
 mixture, 96, 229
 powder, 96, 229
 Chalybeate, 312
 Chamomile, 215
 Champagne, 139, 211
 Charcoal, 213
 Charta, 68
 sinapis, 68
 Chartula, 67
 Chinaphenin, 251
 Chloral. *See* Hydrated Chloral.
 Chloral-camphor, 121
 Chloralformamide, 145
 Chloretone, 152, 280
 Chloride of lime, 51
 Chlorinated lime, 51
 soda, 51
 Chlorine compounds, 50
 Chloroform, 148, 153, 171, 265,
 266
 Chloro-naphtholeum, 50
 Cholagogues, 219
 Chromium trioxide, 267
 Chrysarobin, 239, 280
 Churchill's tincture, 53
 Cimicifuga, 215
 Cinchona, 215, 249
 Cinchonidine, 252
 Cinchonine, 252
 Cinchonism, 252
 Cinchophen, 258
 Cinnamon, 285
 Citrates, 191

- Citrine ointment, 268
 Claret, 230
 Clay poultice, 265
 Clove, 285
 Coal-tar analgesics, 155, 247
 antiseptics, 270
 derivatives, 156
 disinfectants, 47
 Coca, 161, 164
 Cocaine, 106, 161
 antiemetic, 211
 local anesthetic, 161
 mydriatic, 167
 Codeine, 132, 155, 201
 Coffee, 119
 Cohosh, 215, 262
 Colechicum, 259
 Collargol, 272
 Collodion, 62, 294
 Collyrium, 61
 Colocynth, 221
 Condyl's fluid, 56
 Confection, 68
 Conium, 281
 Convallaria, 281
 Copaiba, 235, 238
 Copper salts, 101
 antidote, 90
 caustic, 268
 emetic, 211
 Coriander, 285
 Cornutol, 263
 Corpus luteum, 262
 Cotarnine, 282
 Cotton root, 282
 Couch grass, 286
 Counter-irritants, 264
 Cox's hive syrup, 206
 Cramp bark, 261
 Cream of tartar, 226
 Creoline, 49, 156
 Creosotal, 203
 Creosote, 203, 215
 Cresatin, 50
 Cresol, 49
 compound solution, 49, 50, 156
 Cresols, 49, 156
 Crurin purum, 229
 Cubeb, 236, 238
 Curare, 281
 Cusso, 281
 Cycloform, 164
 Cymarin, 179
- D**
- DECOCTION, 68
 Delphinium, 285
 Demulcents, 87
 respiratory, 204
 Depressants, central, 128
 diagram, 141
 heart, 185
 muscle, 181
 Dermatol, 229
 Diacetylmorphine, 132
 Diachylon, plaster, 67
 ointment, 273
 Diaphoretics, 232
 Diarsenol, 255, 256
 Diaspirin, 159
 Diastase, 213
 Diathermy, 321
 Diazyme, 213
 Digalen, 174
 Digestants, 212
 Digipoten, 179
 Digipuratum, 179
 Digitalein, 179
 Digitalin, 179
 Digitalis, 173, 186, 239
 Digitol, 179
 Digitonin, 179
 Digitoxin, 179
 Dionine, 133
 Diplosal, 150
 Dioscorea, 262
 Dioscorides, 78
 Disinfectants, 268
 Disk, 67
 Diuretics, 236
 Diuretin, 238
 Dosage, 68
 factors determining, 69
 for children, 69
 for infants, 69
 fractional doses, 70
 from solution, 72
 from tablets, 70
 Dover's powder, 131, 133, 247
 Drastics, 218, 228

Drug, defined, 75
 for demonstration, 112
 legislation, 228
 markets, 104
 vegetable, 103
 Duboisine, 281
 Duotal, 203

E

ECBOLICS, 262
 Elarson, 197
 Elaterin, 221, 228
 Electragol, 272
 Electromercurol, 254
 Electrotherapy, 76, 315
 Elixirs, 62, 294
 of enzymes, 212
 Emanation, 338
 Emetics, 210
 Emetine, 203, 211, 259
 Emmenagogues, 261
 Empiric remedy, 110
 Emplastrum, 67
 Emulsion, 64, 68, 294
 Enemas, 225
 Enzymol, 212
 Epinephrine, 106, 167
 hemostatic, 273
 vasoconstrictor, 188
 Epispastics, 264, 267
 Epsom salts, 225
 Equivalents, 24
 Ergot, 262
 Ergotin, 263
 Ergotinine, 263
 Ergotoxine, 167, 189, 263
 Eriodictyon, 251
 Erythrol tetranitrate, 181, 182
 Erythroxyton coca, 161
 Escharotics, 264
 Eserine, 170
 Ether, anesthetic, 148
 antispasmodic, 171
 carminative, 216
 class, 137
 ethyl, 148
 spirit of nitrous, 233, 247
 Ethyl carbamate, 145
 chloride, 149, 165
 morphine, 133

Ethyl nitrite, 181, 234
 salicylate, 258
 Eucaïne, 164
 Eucalyptol, 204
 Eucalyptus. *See* Oil of.
 Eucodin, 133
 Eugallol, 268
 Eupthalmin, 281
 Euquinine, 251
 Euresol, 270
 Europhen, 270
 Expectorants, 205
 Extracts, 63, 64, 69

F

FARADIC electricity, 318
 Fennel, 281
 Ferratin, 194
 Ferric salts, 193
 Ferromangan, 194
 Ferropyrin, 194
 Ferrosajodin, 244
 Ferrous salts, 193, 194
 Ferrum 192
 Flexible collodion, 63
 Fluidextracts, 64, 69
 Formaldehyde, 57, 234
 Formalin, 57
 Formin, 235
 Fowler's solution, 197
 Frangula, 281

G

GALENICAL, 78
 Galla, 229
 Gallogen, 230
 Galvanic electricity, 317
 Gambir, 229
 Gamboqe, 221
 Gargarisma, 61
 Gargle, 61
 Gastron, 212
 Gelsemium, 281
 Gentian, 167, 214
 Ginger, 217
 Ginseng, 260
 Glauber's salt, 226
 Glucosides, 90, 104, 297

Glycerin, 225
 Glycerite, 62, 294
 Glycerophosphates, 242
 Glyceryl trinitrate, 181
 Glycothymoline, 55
 Glycyrrhiza, 205
 Goa powder, 239
 Gold chloride, 281
 Gossypium cortex, 282
 Goulard's extract, 273
 Granatum, 284
 Granule, 66
 Gray powder, 219, 253
 Grindelia, 282
 Guaiac, 282
 Guaiacol, 202, 215
 salicylate, 216
 salol, 216
 Guaiamar, 203
 Guarana, 116
 Gum, 42
 arabic, 204
 resin, 106

H

HAHNEMANN, Dr., 81
 Hamamelis, 107, 273
 Harrison act, 299
 Hartshorn liniment, 266
 Heat, dry, 264
 electrical, 321
 sedative, 309
 stimulant, 309
 wet, 264
 Hedonal, 145
 Hegenon, 272
 Heliotherapy, 325
 Hellebore, 186
 Helmitol, 235
 Hemaboloids, 194
 Hemogallol, 194
 Hemoglobin, 194
 Hemostatic, 272
 Henbane, 126
 Heroin, 132, 201
 Hexamethylenamine, 235
 Hick's capudine, 158
 Hidrotics, 232
 High wine, 138
 Hippocrates, 77

Histamine, 263
 Hoffmann's anodyne, 155, 171
 Holadin, 213
 Homatropine, 168
 Homeopathy, 81
 Hops, 282
 Hormonal, 282
 Household measures, 23
 Hyeol, 50
 Hydrargyri chloridum mite, 219
 Hydrargyrum, 219
 Hydrastine, 282
 Hydrastinine, 262, 282
 Hydrastis, 262, 282
 Hydrated chloral, 144, 146, 171
 185
 Hydrocarbons, 135
 derivatives, 136
 radicals, 136
 series of, 136
 Hydrogen peroxide, 90, 271
 Hyoscine, 126
 Hyoscyamine, 126
 Hyoscyamus, 126, 127, 155, 261
 Hydrotherapy, 76, 307
 Hypnotics, 143
 Hypnotism, 304
 Hypophosphites, 242
 Hypophysis, 183

I

ICHTHALBIN, 269
 Ichthargin, 269
 Ichthoform, 269
 Ichthyol, 269
 Infra-red rays, 330
 Infusion, 63, 68, 294
 Iodalbin, 245
 Iodides, expectorants, 207
 in nutrition, 243
 Iodine antidote, 90
 disinfectant, 53, 270
 solutions, 53
 tincture of, 53
 Iodipin, 245
 Iodism, 245
 Iodocasein, 244
 Iodoform, 270
 Iodoformogen, 270
 Iodothyrim, 246

Iothion, 245
 Ipecac, 205, 210
 Ipecacuanha, 206
 Iron, aphrodisiac, 260
 by hypodermic, 194
 hematinic, 192
 styptic, 273
 with arsenic, 197

J

JABORANDI, 170
 Jalap, 221, 228
 Jamaica dogwood, 262
 Javelle water, 51

K

KAOLIN, 265
 Kelene, 165
 Kino, 229
 Kola, 116
 Konseal, 67
 Krameria, 229
 Krellos, 50
 Kresamine, 50

L

LABARRAQUE'S solution, 51, 280
 Lac bismo, 229
 Lactophenin, 159
 Lactucarium, 283
 Lady Webster's dinner pill, 225
 Lamellæ, 68
 Lanolin, 65
 Larkspur, 285
 Laudanum, 79, 133
 Laxatives, 218, 228
 Laxol, 221
 Lead acetate, 100
 oxide, 273
 salts, 102
 subacetate, 102, 273
 wash, 273
 water, 273
 Lecithin, 242
 Lenigallol, 268
 Leptandra, 283

Licorice, 205
 compound mixture, 205
 powder, 205, 222, 227
 Lime water, alkali, 91, 92, 96
 anthelmintic, 230
 antidiarrheic, 229
 antidote, 90
 antiemetic, 211
 solvent, 94
 Liniment, 65, 266
 Lipoiodine-Ciba, 245
 Liquor, 61
 Listerine, 55
 Lithium, 283
 Lobelia, 283
 Lotion, 61
 Luminol, 145
 Lutein, 262
 Lysol, 49, 156

M

MAGENDIE'S solution, 133
 Magnesium carbonate, 90, 92, 96
 citrate, 89, 93, 225
 magma, 96
 milk of, 90, 96
 oxide, 90, 92, 96
 peroxide, 271
 salts, 100
 sulphate, 28, 89, 101, 225
 Male fern, 230
 Malt extracts, 213
 Mammary gland, 262
 Manganese, 283
 Manna, 283
 Materia medica, defined, 75
 history, 77
 Matricaria, 215
 Medicine, administration, 83
 defined, 75
 local, 91
 systemic, 91
 Medinal, 145
 Melubrin, 159
 Menstruum, 60
 Mentha piperita, 217
 Menthol, 166, 265
 Menthol-camphor, 121
 Mercuriol, 253
 Mercury, antisyphilitic, 79, 252

- Mercury benzoate, 253
 bichloride, 38, 43, 252, 253
 biniodide, 252, 253
 cathartic, 219, 228
 caustic, 99
 chloride, mild, 219
 cyanide, 254
 disinfectant, 268
 ointments, 253, 268
 oleate, 253
 oxycyanide, 254
 protoiodide, 252
 salicylate, 253
 salts of, 101
 serum, 254
 succinimide, 253
 washes, 268
 with arsenic, 197
 Mergal, 253
 Mesotan, 167
 Mesothorium, 338
 Methyl salicylate, 166, 167, 258
 Methylene blue, 156, 283
 Metric system, table of weights,
 18
 of volume and length, 20
 Mezereum, 283
 Mil, 20
 Mineral water, antilithic, 240
 as beverage, 312
 as cathartic, 226
 in baths, 312
 Mistura, 65
 Mixture, 65, 294
 Basham's, 193
 chalk, 96
 licorice, 205
 rhubarb and soda, 224
 Monotal, 203
 Monsel's solution, 193
 Morphine, 106, 128
 analgesic, 155
 in anesthesia, 153
 antiemetic, 130, 211
 antispasmodic, 171
 central depressant, 128
 in diabetes, 131
 diaphoretic, 130, 233
 discovered, 81
 habit, 132, 134
 heart sedative, 129, 185
 hypnotic, 143
 Morphine on intestines, 131
 on pupil, 130
 respiratory sedative, 129, 201
 Mucilage, 61
 Musk, 283
 Musk-root, 286
 Mustard, active principle of,
 105
 counter-irritant, 265
 emetic, 210
 Mydriatics, 167
 Myotics, 167, 168
 Myristica, 285
 Myrrh, 217, 274
- N
- NARCOSIS, 143
 National Formulary, 59
 Neko, 50
 Neoarsphenamine, 255
 Neodiarsenol, 256
 Neosalvarsan, 255
 New and non-official remedies,
 60
 Nicotine, 106
 Nitre, sweet spirit of, 233
 Nitrites, antispasmodics, 171
 muscle depressants, 181
 respiratory sedative, 201
 vasodilators, 187
 Nitroglycerin, 181, 182
 Nitrous oxide, 149, 154
 Novargon, 272
 Novaspirin, 159
 Novataphan, 258
 Novocaine, 164
 Nut-gall, 229
 Nutmeg, 285
 Nux vomica, 115, 215
- O
- OILS, 104
 benne, 285
 betula, 167
 birch, 166
 cade, 270
 carron, 274
 castor, 104, 220, 228

Oils, cloves, 104, 284
 cod-liver, 105
 croton, 104, 220, 228
 eucalyptus, 202
 fixed, 105
 gaultheria, 167
 juniper, 139, 236, 238
 linseed, 274
 mercurial, 254
 mineral, 227, 228
 olive, 105, 220, 228
 peppermint, 105, 217
 pine-needle, 284
 Russian, 227
 santal, 236, 238
 sesame, 285
 teel, 285
 theobroma, 67
 turpentine, 105, 106
 anthelmintic, 231
 carminative, 217
 counter-irritant, 260, 261,
 262
 kidney-irritant, 239
 volatile, 104
 wintergreen, 105, 167
 Ointment, 65, 291
 Oleate, 62
 Oleoresin, 64, 107, 295
 Oleum menthæ piperitæ, 217
 olivæ, 220
 ricini, 220
 terebinthinæ, 217
 tiglii, 217
 Opium, 128, 135
 Optochin, 251
 Orangeine, 158
 Orthoform, 164
 Osmium, 284
 Ouabain, 180
 Ovarian extract, 262
 Ovoferrin, 194
 Oxaphor, 202
 Ox-gall, 220

P

PANASE, 213
 Pancreatin, 212
 Pantopon, 132

Papain, 212
 Papaverine, 132
 Paper, 68
 Paracelsus, 79
 Paraldehyde, 144, 146
 Paregoric, 133
 Pelletierine tannate, 284
 Pennyroyal, 261
 Pepo, 284
 Pepper, 285
 Peppermint. *See* Oil of.
 Pepsin, 212
 Perhydrol, 271
 Peroxides, 271
 Petrolatum, 65, 294
 liquid, 227
 Pharmaceutical preparations,
 61, 293
 Pharmacognosy, 75
 Pharmacology, 76, 81
 Pharmacopœia, 59, 78
 Pharmacy, 59
 Phenacetin, 155, 156, 159
 Phenalgin, 158
 Phenoco, 50
 Phenocoll, 159
 Phenol, 96
 antidote for, 90
 coefficient, 46
 disinfectant, 47
 solution, 47
 source, 156
 Phenolphthalein, 156, 221
 Phenyl salicylate, 215
 Phosphorus, 90, 241
 Phylacogens, 327
 Physostigmine, 164
 cathartic, 173, 227, 228
 myotic, 169, 173
 Phytolacca, 284
 Pill, 66, 294
 Pilocarpine, 167, 247
 diaphoretic, 233
 myotic, 170
 nutrition, 247
 Pimenta, 285
 Piper, 285
 Piperazine, 284
 Pituitary body, 183
 diuretic, 239
 muscle stimulant, 184
 vasoconstrictor, 187

- Pituitrin, 184
 Pix liquida, 269
 Plaster, 67
 diachylon, 67
 lead, 67
 Podophyllin, 219, 228
 Podophyllum, 219
 Poisons, antidotes, 90
 defined, 75
 gases, 88
 irritant, 89
 legislation, 298
 non-irritant, 89
 treatment, 88
 Poke root, 284
 Pomegranate, 284
 Posology, 68. *See also* Dosage.
 Potassium acetate, 239, 240
 arsenite, 197
 bicarbonate, 96, 239
 bitartrate, 226, 239
 bromide, 145, 146
 carbonate, 93, 96
 chlorate, 273
 citrate, 239, 240
 hydroxide, 96
 iodide, 207, 244
 nitrate, 181, 183, 202
 permanganate, 38, 56, 90
 salts, 100
 sulphate, 225
 Powder, 67, 295
 compound effervescing, 67,
 226
 effervescent, 67
 Prescriptions, 287
 hydrotherapeutic, 312
 origin of R, 77, 287
 Prickly ash, 215
 Procaine, 164
 Proferrin, 194
 Proof spirit, 138
 Protargol, 272
 Psychotherapy, 76, 303
 Pulsatilla, 262
 Pulvis, 67
 Pumpkin seed, 284
 Pure Food and Drugs Act,
 300
 Purgatives 218, 228
 Pyramidon, 159
 Pyrogallol, 156, 267, 270
- Q**
- QUASSIA, 215, 230
 Quevenne's iron, 193
 Quillaja, 105
 Quinidine, 252
 Quinine, 105, 249
 and urea hydrochloride, 165
 antimalarial, 249
 antipyretic, 247
 stomachic, 215
 with iron, 193
- R**
- RADIOTHERAPY, 76, 329
 Radium, 334
 Rectified spirit, 138
 Regulin, 228
 Resins, 106, 297
 Resorcin, 156, 270
 Resorcinol, 270
 Rhatany, 229
 Rheum, 222
 Rhubarb, 222, 228
 Risiccol, 221
 Rochelle salts, 93, 226
 Röntgen rays, 332
 Rubefacients, 264, 266
 Rue, 261
 Russian oil, 227
- S**
- SABAL, 284
 Sabromin, 145
 Saccharin, 284
 Saccharum lactis, 285
 Sajodin, 245
 Salicin, 105, 258
 Salicylates, 156, 257
 Salicylism, 258
 Saliformin, 235
 Saline, cathartics, 225, 228
 normal, 40
 physiological, 39, 40
 Salipyrine, 159
 Salol, 156, 215, 235
 Salophen, 216, 258
 Saloquinine, 251

- Salt-free diet, 239
 Salts, 98
 action, 98, 295
 alkali, 91, 96
 astringent, 99, 100
 caustic, 99
 chemical, 99
 experiment, 296
 local, 99
 metallic, 90, 100
 selective, 99
 toxicity of, 101
 Salvarsan, 255
 Sanquinaria, 285
 Santalol, 236
 Santonin, 230
 Santyl, 236
 Saponins, 104, 297
 Sarsaparilla, 105, 285
 Sassafras, 204
 Savin, 261
 Saw palmetto, 284
 Scammony, 221
 Scilla, 206
 Scoparius, 285
 Scopola, 126, 128
 Scopolamine anesthesia, 152
 antispasmodic, 171
 mydriatic, 167
 sedative, 127
 source, 126
 twilight sleep, 127
 Secacornin, 263
 Sedatives, respiratory, 201
 uterine, 261
 Seidlitz powder, 226
 Senega, 105, 285
 Senna, 78, 103, 221, 228
 Serpentaria, 215
 Sertürner, 81
 Serum, 323, 326, 328
 Serumtherapy, 76, 323
 Sialogogues, 210
 Silver salts, 268
 astringent, 273
 caustic, 89, 100, 267
 disinfectant, 267
 Siomine, 245
 Slippery elm, 204
 Snakeroot, 215
 Sodium arsenilate, 255
 arsenate, 197
 Sodium, aurate, 281
 benzoate, 235
 bicarbonate, alkali, 92, 96,
 190, 229
 antidote, 90
 antiemetic, 211
 bath, 97
 burns, 274
 diuretic, 239
 saturated solution, 28
 with coal tars, 160
 borate, 28, 39, 50
 bromide, 145, 146
 cacodylate, 197, 255
 carbonate, 97, 190
 chloride, 28, 40, 90
 citrate, 239
 glycocholate, 220
 hydroxide, 96
 hypochlorite, 51
 iodide, 207, 244
 nitrite, 181, 182
 peroxide, 271
 phosphate, 28, 225
 salicylate, 258
 salts, 101
 sulphate, 226
 taurocholate, 220
 Solubility, 27, 292
 Solution, 27
 Adler's, 42
 Burow's, 58
 Dakin's, 52
 Dawson's, 42
 Dobell's, 39, 50
 Donovan's, 197
 Harrington's, 45
 Locke's, 42
 Lugol's, 53
 Ringer's, 42
 Thiersch's, 38, 56
 Solutions, 27
 alcoholic, 62
 aluminium acetate, 58
 chloride, 234
 aqueous, 61
 bichloride of mercury, 43
 boric acid, 55
 chlorine, 50
 coal-tar products, 47
 cresol, 49
 formaldehyde, 57

Solutions, gelatin, 43
 glucose, 42
 gum, 42
 iodine, 53
 method of making, 34
 from drugs, 35
 from stock, 36
 parts of, 27
 pharmaceutical, 61, 293
 phenol, 47
 potassium permanganate, 56
 saturated, 28
 sodium chloride, 40
 strength of, how expressed, 30
 how reckoned, 31
 relative, 33
 table of, 38
 true, 27, 292
 Somnal, 145
 Somnos, 145
 Sophol, 272
 Spanish flies, 260
 Sparteine, 285
 Specifics, 249
 Spices, 285
 Spigelia, 285
 Spirit, 62, 294
 colonial, 137
 columbian, 137
 of glonoin, 183
 of Mindererus, 233
 of nitre, 233
 Spiritus frumenti, 138
 vini galli, 138
 Spirosal, 167
 Squibb's diarrhea mixture, 121
 Squill, 103, 205
 Staphisagria, 285
 Static electricity, 315
 Stavesacre, 285
 Sterule, 61
 Stillingia, 286
 Stimulants, central, 112
 diagram, 141
 heart, 185
 kidney, 237
 muscle, 183
 respiratory, 199
 Stoke's expectorant, 207
 Stomachics, 167, 214
 Storax, 286
 Stovaine, 164

Stramonium, 126, 128, 202
 Strontium iodides, 244
 peroxide, 271
 Strophanthin, 179
 Strophanthus, 173, 186, 239
 Strychnine, 106, 112
 aphrodisiac, 260
 central stimulant, 112
 heart stimulant, 185
 respiratory stimulant, 199
 tonic, 114
 with coal tars, 160
 Styptic, 272, 273
 Stypticin, 282
 Styptol, 282
 Styracol, 203
 Sublamine, 254
 Sudorifics, 232
 Sugar, 273, 285
 Sulphonal, 145, 146
 Sulphonethylmethane, 145
 Sulphonmethane, 145
 Sulphur, 227, 228, 229
 Sulphurated lime, 269
 Sumach, 229
 Sumbul, 286
 Sun cholera drops, 121
 Suppository, 66
 Suprarenin, 188
 Suspension, 27, 64
 Sydenham, Dr., 80
 Syrup, 62, 64
 of figs, 222

T

TABLET triturate, 65
 Taka-diastrase, 213
 Tamar Indein, 222
 Tannalbin, 230
 Tannigen, 230
 Tannin, 107, 119, 273
 anhidrotic, 231
 antidiarrheic, 229
 antidote, 90
 astringent, 234
 experiment, 297
 Tannismuth, 230
 Tannoform, 230
 Tannopin, 230
 Tansy, 261
 Tar, 269

Tartar emetic, 206
 Tea, 89, 229
 Terebene, 205
 Terpin hydrate, 207
 Tetronal, 145
 Therapeutics, 76
 Thermodin, 157
 Theobromine, 237
 Theocin, 237
 Theophorin, 238
 Theophyllin, 237
 Thermometers, 28
 Thigenol, 269
 Thiol, 269
 Thorium, 338
 Thymol, 231, 270
 Thymus glands, 286
 Thyresol, 236
 Thyroid, 245
 Thyroidectin, 246
 Thyroidine, 246
 Tincture, 63, 68
 Tolu, balsam of, 280
 tincture of, 64
 Tonics, heart, 186
 muscle, 173
 Toxicology, 86
 Tragacanth, 286
 Trifernin, 194
 Trikresol, 50
 Trional, 145, 146
 Triphenin, 159
 Triticum, 286
 Trituration, 65, 294
 Troche, 66
 Tropococaine, 164
 Tumenol, 269
 Turpentine. *See* Oil of.
 Canada, 63
 Twilight sleep, 127
 Tyramine, 189, 263

U

ULTRA-RED rays, 330
 Ultra-violet rays, 331
 Unguentum, 65
 Urea compounds, 145
 Urethane, 145, 146
 Uropherin, 238
 Urotropin, 235
 Uva ursi, 238

V

VACCINE, 323
 Valerian, 171, 172
 Vallet's mass, 193
 Vaseline. *See* Petrolatum.
 Vasoconstrictors, 187
 Vasodilators, 187
 Veratrum, 186
 Veroform, 57
 Veronal, 145, 146
 Vescette, 68
 Vesicants, 264
 Viburnum, 261
 Vinegar, 68, 90
 Vinum, 68
 Vioform, 270
 Vitriol, blue, 268
 green, 193
 Vulneraries, 274

W

WARRBURG'S tincture, 251
 Water, 61, 293
 cathartic, 226
 diuretic, 239
 external use, 308
 internal use, 308
 Weights and measures, 17
 use and care of, 25
 White precipitate ointment, 268
 Wild cherry, 202
 Wine, 68
 Wintergreen. *See* Oil of.
 Witch hazel, 273
 Wormseed, American, 231
 Levant, 230

X

XANTHONYLON, 215
 Xeroform, 229
 X-rays, 332

Y

YAM, 262
 Yellow iodide, 248
 wash, 268
 Yerba santa, 251

Z

ZINC salts, 101, 211, 268, 271,
 273
 Zingiber, 217

SYL

JAN 24 1921

QV 704 P241m 1921

10220130R



NLM 05071094 3

NATIONAL LIBRARY OF MEDICINE